



**Global  
Platform®**

The standard for  
secure digital services  
and devices

GlobalPlatform Technology

# TPS Client API Specification

Version 0.0.0.26

Public Review

December 2024

Document Reference: GPP\_SPE\_009

**Copyright © 2019-2024 GlobalPlatform, Inc. All Rights Reserved.**

*Recipients of this document are invited to submit, with their comments, notification of any relevant patents or other intellectual property rights of which they may be aware which might be necessarily infringed by the implementation of the specification or other work product set forth in this document, and to provide supporting documentation. This document (and the information herein) is subject to updates, revisions, and extensions by GlobalPlatform, and may be disseminated without restriction. Use of the information herein (whether or not obtained directly from GlobalPlatform) is subject to the terms of the corresponding GlobalPlatform license agreement on the GlobalPlatform website (the "License"). Any use (including but not limited to sublicensing) inconsistent with the License is strictly prohibited.*

THIS SPECIFICATION OR OTHER WORK PRODUCT IS BEING OFFERED WITHOUT ANY WARRANTY WHATSOEVER, AND IN PARTICULAR, ANY WARRANTY OF NON-INFRINGEMENT IS EXPRESSLY DISCLAIMED. ANY IMPLEMENTATION OF THIS SPECIFICATION OR OTHER WORK PRODUCT SHALL BE MADE ENTIRELY AT THE IMPLEMENTER'S OWN RISK, AND NEITHER THE COMPANY, NOR ANY OF ITS MEMBERS OR SUBMITTERS, SHALL HAVE ANY LIABILITY WHATSOEVER TO ANY IMPLEMENTER OR THIRD PARTY FOR ANY DAMAGES OF ANY NATURE WHATSOEVER DIRECTLY OR INDIRECTLY ARISING FROM THE IMPLEMENTATION OF THIS SPECIFICATION OR OTHER WORK PRODUCT.

# Contents

<b>1</b>	<b>Introduction .....</b>	<b>7</b>
1.1	Audience .....	7
1.2	IPR Disclaimer .....	8
1.3	References .....	8
1.4	Terminology and Definitions .....	9
1.5	Abbreviations .....	11
1.6	Revision History .....	12
<b>2</b>	<b>Overview .....</b>	<b>13</b>
2.1	Standardization Scope .....	13
2.2	TPS Client API Architecture .....	14
<b>3</b>	<b>Principles and Concepts .....</b>	<b>15</b>
3.1	Design Principles .....	15
3.2	Fundamental Concepts .....	16
3.2.1	TPS Client .....	16
3.2.2	TPS Service .....	16
3.2.3	TPS Service Identifiers .....	17
3.2.3.1	Elements of the TPS Service Identifier .....	17
3.2.3.2	UUIDs .....	17
3.2.3.2.1	UUID Namespace .....	17
3.2.3.2.2	Defining the tps-service-name in a UUID .....	18
3.2.3.3	tps-service-id .....	18
3.2.3.3.1	Informative Examples .....	19
3.2.3.4	tps-service-version .....	19
3.2.3.4.1	Major Version .....	19
3.2.3.4.2	Minor Version .....	19
3.2.3.4.3	Patch Version .....	19
3.2.3.4.4	Service Version Constraints .....	20
3.2.3.5	tps-secure-component-type .....	20
3.2.3.6	tps-secure-component-instance .....	21
3.2.3.6.1	TEE instances .....	21
3.2.3.6.2	Secure Element instances .....	21
3.2.3.7	tps-service-instance .....	22
3.2.3.7.1	TEE-hosted Services .....	22
3.2.3.7.2	Secure Element Hosted Services .....	23
3.2.4	TPS Session .....	23
3.2.4.1	Connection Methods .....	23
3.2.5	TPS Operation .....	23
3.2.6	TPS Transaction .....	24
3.2.7	Communication Stack .....	24
3.2.8	Language Specific API and Binding .....	24
3.3	Usage Concepts .....	25
3.3.1	TPSC_MessageBuffer Semantics .....	25
3.3.2	Multi-threading .....	25
3.3.3	Memory Layout and Management .....	26
3.3.3.1	General Principles .....	26
3.3.3.2	Memory Management .....	26
3.3.3.3	Structure Field Alignment .....	26
3.3.3.4	Buffer Size .....	27

3.3.3.5	Finalization.....	27
3.3.4	Short Buffer Handling.....	28
3.4	Security .....	29
3.4.1	Security of the TPS Client API.....	29
3.4.2	Security of the Regular Operating System .....	29
3.4.3	Security of the Communication Channel.....	29
<b>4</b>	<b>TPS Client API .....</b>	<b>30</b>
4.1	Implementation-Defined Behavior and Programmer Errors.....	30
4.2	Header File.....	30
4.3	Data Types.....	31
4.3.1	Basic Types.....	31
4.3.2	TPSC_ConnectionData.....	31
4.3.3	TPSC_MessageBuffer .....	33
4.3.4	TPSC_Result .....	33
4.3.5	TPSC_ServiceBound .....	34
4.3.6	TPSC_ServiceIdentifier.....	35
4.3.7	TPSC_ServiceRange .....	36
4.3.8	TPSC_ServiceSelector .....	37
4.3.9	TPSC_ServiceVersion .....	38
4.3.10	TPSC_Session.....	38
4.3.11	TPSC_UUID.....	39
4.4	Constants .....	40
4.4.1	Return Codes .....	40
4.4.2	Session Login Methods.....	41
4.4.3	TPSC_UUID_NIL .....	42
4.5	Functions.....	43
4.5.1	Documentation Format.....	44
4.5.2	TPSC_CancelTransaction .....	45
4.5.3	TPSC_CloseSession.....	47
4.5.4	TPSC_DiscoverServices.....	48
4.5.5	TPSC_ExecuteTransaction.....	50
4.5.6	TPSC_FinalizeTransaction .....	52
4.5.7	TPSC_InitializeTransaction.....	53
4.5.8	TPSC_OpenSession .....	55
<b>5</b>	<b>Connector Interface to Communication Stack .....</b>	<b>57</b>
5.1	Conceptual Architecture.....	57
5.2	Connector Messaging .....	58
5.2.1	TPS_GetFeatures_Req .....	58
5.2.2	TPS_GetFeatures_Rsp.....	59
5.3	Connector API.....	59
5.4	Connector Structures .....	60
5.4.1	TPSCC_Connector .....	60
5.4.1.1	cancel_transaction.....	61
5.4.1.2	close_session .....	61
5.4.1.3	connect .....	62
5.4.1.4	disconnect.....	63
5.4.1.5	discover_services .....	64
5.4.1.6	execute_transaction .....	65
5.4.1.7	open_session.....	66
<b>6</b>	<b>[Informative] Rust Language API.....</b>	<b>67</b>
6.1	Behavior .....	67

---

6.2	Mapping C API Names to Rust Names.....	67
6.3	Rust Data Types .....	68
6.3.1	mod c_structs.....	68
6.3.2	Additional Structures.....	70
6.3.2.1	mod r_structs .....	70
6.4	Constants.....	71
6.4.1	mod c_errors.....	71
6.4.2	mod c_login.....	71
6.4.3	mod c_uuid.....	72
6.5	Errors.....	73
6.6	Functions.....	74
<b>7</b>	<b>[Informative] Sample Code for Calling the TPS API from a Client Application .....</b>	<b>75</b>

## Tables

Table 1-1: Normative References.....	8
Table 1-2: Informative References .....	8
Table 1-3: Terminology and Definitions.....	9
Table 1-4: Abbreviations.....	11
Table 1-5: Revision History .....	12
Table 3-1: tps-secure-component-type Values.....	20
Table 4-1: TPSC_ConnectionData for Core Login Types.....	32
Table 4-2: API Return Code Constants.....	40
Table 4-3: API Session Login Methods .....	41

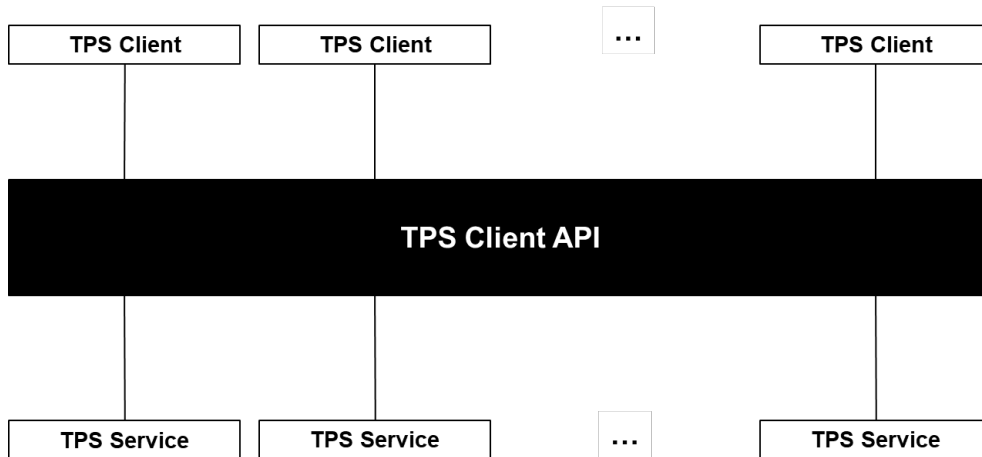
## Figures

Figure 1-1: Active Modules of TPS Client API.....	7
Figure 2-1: TPS Client API Architecture .....	14
Figure 3-1: TPS Entities and Concepts .....	16
Figure 4-1: Typical Call Sequence .....	43
Figure 5-1: Conceptual Architecture of TPS Client Connector Interface.....	58

# 1 INTRODUCTION

This specification defines the TPS Client API, a communications API for connecting *TPS Clients* with *TPS Services* where the TPS Client connecting to a TPS Service can be either an *Application* or another TPS Service. The TPS Client API provides a C language interface used to discover, open a session, communicate, and close the session with a TPS Service. The details of TPS Services and the communication protocols to communicate with them are specified in separate documents.

Figure 1-1: Active Modules of TPS Client API



## 1.1 Audience

This document is suitable for software developers implementing:

- Applications that use TPS Services
- TPS Services
- the TPS Client API and the communications infrastructure required to access TPS Services

As this API is the base layer upon which higher level protocols providing TPS Services are built, it will also be of interest to developers of future TPS Service specifications which build higher-level APIs on top of it.

**If you are implementing this specification and you think it is not clear on something:**

1. Check with a colleague.

**And if that fails:**

2. Contact GlobalPlatform at [TPS-Client-API-issues-GPP\\_SPE\\_009@globalplatform.org](mailto:TPS-Client-API-issues-GPP_SPE_009@globalplatform.org)

## 19 1.2 IPR Disclaimer

20 Attention is drawn to the possibility that some of the elements of this GlobalPlatform specification or other work  
 21 product may be the subject of intellectual property rights (IPR) held by GlobalPlatform members or others. For  
 22 additional information regarding any such IPR that have been brought to the attention of GlobalPlatform,  
 23 please visit <https://globalplatform.org/specifications/ip-disclaimers/>. GlobalPlatform shall not be held  
 24 responsible for identifying any or all such IPR, and takes no position concerning the possible existence or the  
 25 evidence, validity, or scope of any such IPR.

## 26 1.3 References

27 This section lists references applicable to this specification. The latest version of each reference applies unless  
 28 a publication date or version is explicitly stated.

29 **Table 1-1: Normative References**

Standard / Specification	Description	Ref
GPD_SPE_010	GlobalPlatform Technology TEE Internal Core API Specification	[TEE Core]
IETF RFC 2119	Key words for use in RFCs to Indicate Requirement Levels	[RFC 2119]
RFC 8174	Amendment to RFC 2119	[RFC 8174]
ISO/IEC 9899:1999	Programming languages – C	[C99]
Semantic Versioning	Semantic Versioning ( <a href="https://semver.org/">https://semver.org/</a> )	[Sem Ver]

30

31 **Table 1-2: Informative References**

Standard / Specification	Description	Ref
GPC_SPE_034	GlobalPlatform Technology Card Specification	[GPCS]
GPD_SPE_007	GlobalPlatform Technology TEE Client API Specification	[TEE Client]
GPD_SPE_075	GlobalPlatform Technology Open Mobile API Specification	[OMAPI]
IETF RFC 4122	A Universally Unique IDentifier (UUID) URN Namespace	[RFC 4122]
TCG FAPI	Trusted Computing Group Feature API	[FAPI]

32



## 33 1.4 Terminology and Definitions

34 The following meanings apply to SHALL, SHALL NOT, MUST, MUST NOT, SHOULD, SHOULD NOT, and  
 35 MAY in this document (refer to [RFC 2119] as amended by [RFC 8174]):

- 36 • **SHALL** indicates an absolute requirement, as does **MUST**.
- 37 • **SHALL NOT** indicates an absolute prohibition, as does **MUST NOT**.
- 38 • **SHOULD** and **SHOULD NOT** indicate recommendations.
- 39 • **MAY** indicates an option.

40 Note that as clarified in the [RFC 8174] amendment, lower case use of these words is not normative.

41 Selected terms used in this document are included in Table 1-3.

42 **Table 1-3: Terminology and Definitions**

Term	Definition
Applet	General term for a Secure Element application: An application as described in GlobalPlatform Card Specification ([GPCS]) that is installed in the SE and runs within the SE.
Application	Device/terminal/mobile application. An application that is installed in and runs within the Regular Execution Environment.
Binding	A mapping between a Language Specific API and the TPS Client API which translates Language Specific API calls to TPS Service Protocol messages specified in a TPS Service specification, and vice versa.
Communication stack	The mechanisms by which a TPS Service present in a Secure Component is accessed via the TPS Client API. For more information, see section 3.2.7.
Connector	See <i>TPS Client Connector</i> .
Device	An end-user product that includes at least one Platform.
Execution Environment	An environment that hosts and executes software. This could be a REE, with hardware hosting Android, Linux, Windows, an RTOS, or other software; it could be a Secure Element or a TEE.
Implementation	The TPS Client API implementation and underlying Communication stack implementations enabling the usage of TPS Services supported by various Secure Components.
Language Specific API	An API that enables the usage of a TPS Service using a native programmatic interface for a specific programming language. See also <i>Binding</i> .
Platform	One computing engine and executable code that provides a set of functionalities. SE, TEE, and REE are examples of platforms.  In the context of this document, Platform is used specifically to denote the Platform on which the TPS Client API executes, rather than any other Platform on the Device.

Term	Definition
Regular Execution Environment (REE)	<p>An Execution Environment comprising at least one Regular OS and all other components of the device (IC packages, other discrete components, firmware, and software) that execute, host, and support the Regular OSes (excluding any Secure Components included in the device).</p> <p>From the viewpoint of a Secure Component, everything in the REE is considered untrusted, though from the Regular OS point of view there may be internal trust structures.</p> <p>(Formerly referred to as a <i>Rich Execution Environment (REE)</i>.)                      Contrast <i>Trusted Execution Environment (TEE)</i>.</p>
Regular OS	<p>An OS executing in a Regular Execution Environment. May be anything from a large OS such as Linux down to a minimal set of statically linked libraries providing services such as a TCP/IP stack.</p> <p>(Formerly referred to as a <i>Rich OS</i> or <i>Device OS</i>.)</p>
Secure Component	<p>A security hardware/firmware combination that acts as an on-device trust anchor. Facilitates collaboration between service providers and device manufacturers, empowering them to ensure adequate security within all devices to protect against threats.</p>
Secure Element (SE)	<p>A tamper-resistant secure hardware component that is used in a device to provide the security, confidentiality, and multiple application environment required to support various business models. May exist in any form factor, such as embedded or integrated SE, SIM/UICC, smart card, smart microSD, etc.</p>
TPS Client	<p>An entity that uses the TPS Client API to discover and communicate with a TPS Service. A TPS Client can be either an Application or another TPS Service.</p>
TPS Client API	<p>The API defined in this specification: Enables generic mechanisms for discovering and communicating with a TPS Service.</p>
TPS Client Connector	<p>An interface to a Communication stack for a particular type of Secure Component.</p>
TPS Operation	<p>An operation that is executed by a TPS Service upon a request from a TPS Client. A TPS Operation consists of one or more TPS Transactions.</p>
TPS Service	<p>A service in a Secure Component, providing a service to entities in the operating system; accessed using a TPS Service Protocol that is specified in a TPS Service specification.</p>
TPS Service Name	<p>Uniquely identifies a TPS Service implementation.</p>
TPS Service Protocol	<p>A protocol that is used to communicate with the TPS Service; consists of a set of TPS Operations.</p>
TPS Service request message	<p>A protocol message specified by a TPS Service specification. It is constructed and sent by the TPS Client to the TPS Service using the TPS Client API.</p>
TPS Service response message	<p>A protocol message specified by a TPS Service specification. It is constructed and sent by the TPS Service to the TPS Client in response to a TPS Service request message.</p>

Term	Definition
TPS Session	An abstraction of a logical connection between a TPS Client and a TPS Service instance.
TPS Transaction	A single exchange of messages between the TPS Client and TPS Service: a TPS Service request message created and sent by a TPS Client to a TPS Service, and a TPS Service response message created by the TPS Service and sent to the TPS Client in response to the TPS Service request message.
Trusted Execution Environment (TEE)	An Execution Environment that runs alongside but isolated from Execution Environments outside of the TEE. A TEE has security capabilities and meets certain security-related requirements: It protects TEE assets against a set of defined threats which include general software attacks as well as some hardware attacks, and defines rigid safeguards as to data and functions that a program can access. There are multiple technologies that can be used to implement a TEE, and the level of security achieved varies accordingly. <i>Contrast Regular Execution Environment (REE).</i>
Trusted Platform Module (TPM)	A computer chip (microcontroller) that can securely store artifacts used to authenticate the platform. These artifacts can include passwords, certificates, or encryption keys. A TPM can also be used to store platform measurements that help ensure that the platform remains trustworthy.
UUIDv5	In this document, UUIDv5 is used to denote a name-based Universally Unique Identifier constructed using SHA-1 hashing, as described in [RFC 4122].

43

## 44 1.5 Abbreviations

45

**Table 1-4: Abbreviations**

Abbreviation	Meaning
API	Application Programming Interface
CBOR	Concise Binary Object Representation
FFI	Foreign Function Interface
OS	Operating System
REE	Regular Execution Environment
RFU	Reserved for Future Use
SE	Secure Element
TEE	Trusted Execution Environment
TPS	Trusted Platform Service

46

47 **1.6 Revision History**

48 GlobalPlatform technical documents numbered *n.0* are major releases. Those numbered *n.1*, *n.2*, etc., are  
 49 minor releases where changes typically introduce supplementary items that do not impact backward  
 50 compatibility or interoperability of the specifications. Those numbered *n.n.1*, *n.n.2*, etc., are maintenance  
 51 releases that incorporate errata and clarifications; all non-trivial changes are indicated, often with revision  
 52 marks.

53 **Table 1-5: Revision History**

Date	Version	Description
July 2019	0.0.0.4	Committee Review
November 2020	0.0.0.9	Member Review #1
April 2022	0.0.0.16	Member Review #2
December 2024	0.0.0.26	Public Review
TBD	v1.0	Public Release

54

## 55 2 OVERVIEW

---

56 This specification defines a communications API for connecting TPS Clients with TPS Services where the TPS  
57 Client connecting to a TPS Service can be either an Application or another TPS Service. The TPS Client API  
58 provides a C language interface and an optional Rust language interface that can be used to discover, open  
59 a session, communicate, and close the session with a TPS Service.

60 The TPS Client API executes on a Platform. It has been designed to be implementable on many possible  
61 systems. In particular, the TPS Client API is designed to be implemented both on many instances of REE and  
62 on a GlobalPlatform TEE.

63 The details of TPS Services and the communication protocols to communicate with the TPS Services are  
64 specified in separate specifications.

### 65 2.1 Standardization Scope

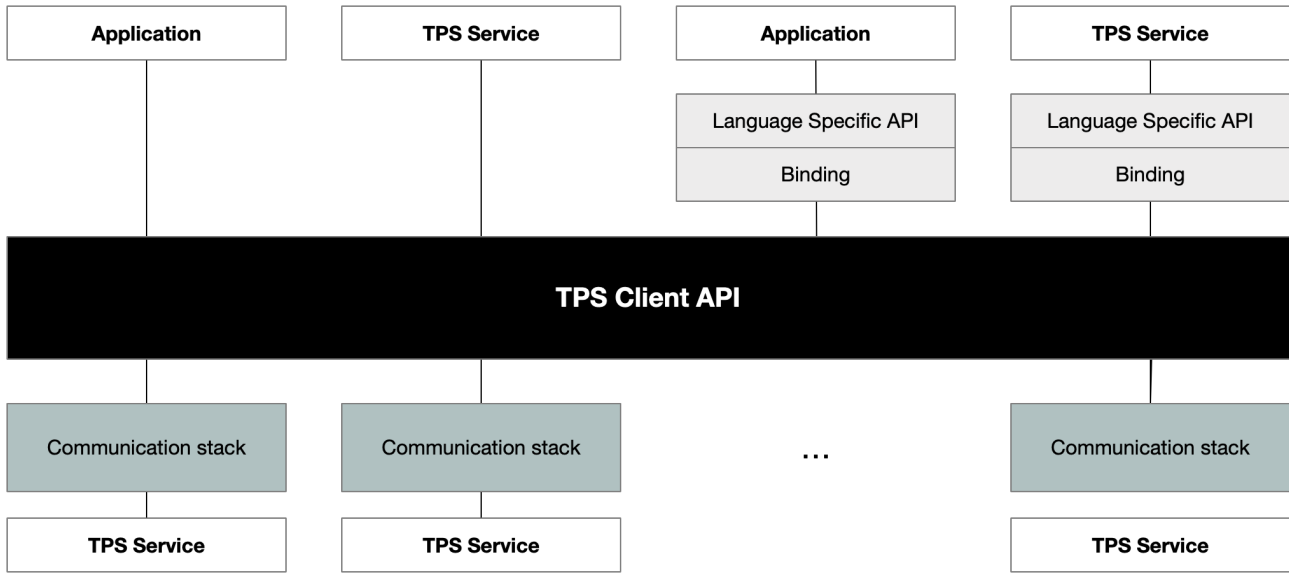
66 Instead of trying to standardize a single monolithic API that covers a significant proportion of the interactions  
67 between TPS Entities and TPS Services, the approach of the GlobalPlatform standardization effort is modular.  
68 The TPS Client API covered by this specification concentrates on the interface to enable efficient  
69 communications between a TPS Client (i.e. an Application or a TPS Service) and a TPS Service.

70 Higher level specifications and protocol layers providing TPS Services can be built on top of the foundation  
71 provided by the TPS Client API. These interfaces are out of scope of this specification.

72 **2.2 TPS Client API Architecture**

73 The relationships between the system components related to the TPS Client API are outlined in the block  
 74 architecture in Figure 2-1. The TPS Client API connects a TPS Client with a TPS Service. A TPS Client can  
 75 be either an Application or another TPS Service. TPS Services may be used via a Language Specific API  
 76 implemented using a Binding between the Language Specific API and the TPS Service. The Binding uses the  
 77 TPS Client API to make use of services provided by the TPS Service, which are then provided to the TPS  
 78 Client (an Application or another TPS Service) via the Language Specific API.

79 **Figure 2-1: TPS Client API Architecture**



80  
 81  
 82 The TPS Client API is connected to one or more TPS Services, each available to the TPS Client API via a  
 83 *Communication stack*. The Communication stack is used to establish the communication channel between the  
 84 TPS Client API and the TPS Service implementation.

85 The TPS Client API is the main component of this architecture. It is used to establish a *TPS Session* between  
 86 a TPS Client and a TPS Service and subsequently to execute *TPS Operations* through the session. The  
 87 session can be viewed as a connection, or as a channel between the client and the service through which a  
 88 set of operations can be executed. A TPS Operation consists of one or more *TPS Transactions*, which are  
 89 request-response pair messages instructing a TPS Service to do operations specific to the service. (TPS  
 90 Session, TPS Operation, and TPS Transaction are further discussed in section 3.2.)

91

## 92 3 PRINCIPLES AND CONCEPTS

---

93 This section explains the underlying principles and concepts of the TPS Client API in detail and describes how  
94 each class of features should be used.

### 95 3.1 Design Principles

96 Note: An optional, equivalent native Rust language external interface is provided in section 6.

97 The key design principles of the TPS Client API are:

- 98 • **C language API**

99 **Note:** While a C language API is presented to clients, this does not constrain the programming  
100 environment used for a given implementation except that it must be able to expose the C language API  
101 described in this document.

- 102 ○ C is the common denominator for the application frameworks and operating systems hosting  
103 Applications that use the TPS Client API and can be supported by almost all other platform  
104 programming language options.

- 105 • **Blocking functions**

- 106 ○ Most Application developers are familiar with synchronous functions that block while waiting for the  
107 underlying task to complete before returning to the calling code. An asynchronous interface is hard  
108 to design, hard to port to Regular OS environments, and is generally difficult for developers familiar  
109 with synchronous APIs to use.

- 110 ○ A mechanism to support cancellation of blocking API functions is optional. Where the OS supports  
111 multi-threading, implementations SHOULD support cancellation.

- 112 • **Source-level portability**

- 113 ○ To enable compile-time and design-time optimization, this specification places no requirement on  
114 binary compatibility beyond that provided by the OS. Application developers may need to recompile  
115 their code against an *implementation-provided* version of the TPS Client API headers and libraries  
116 to build correctly on that implementation.

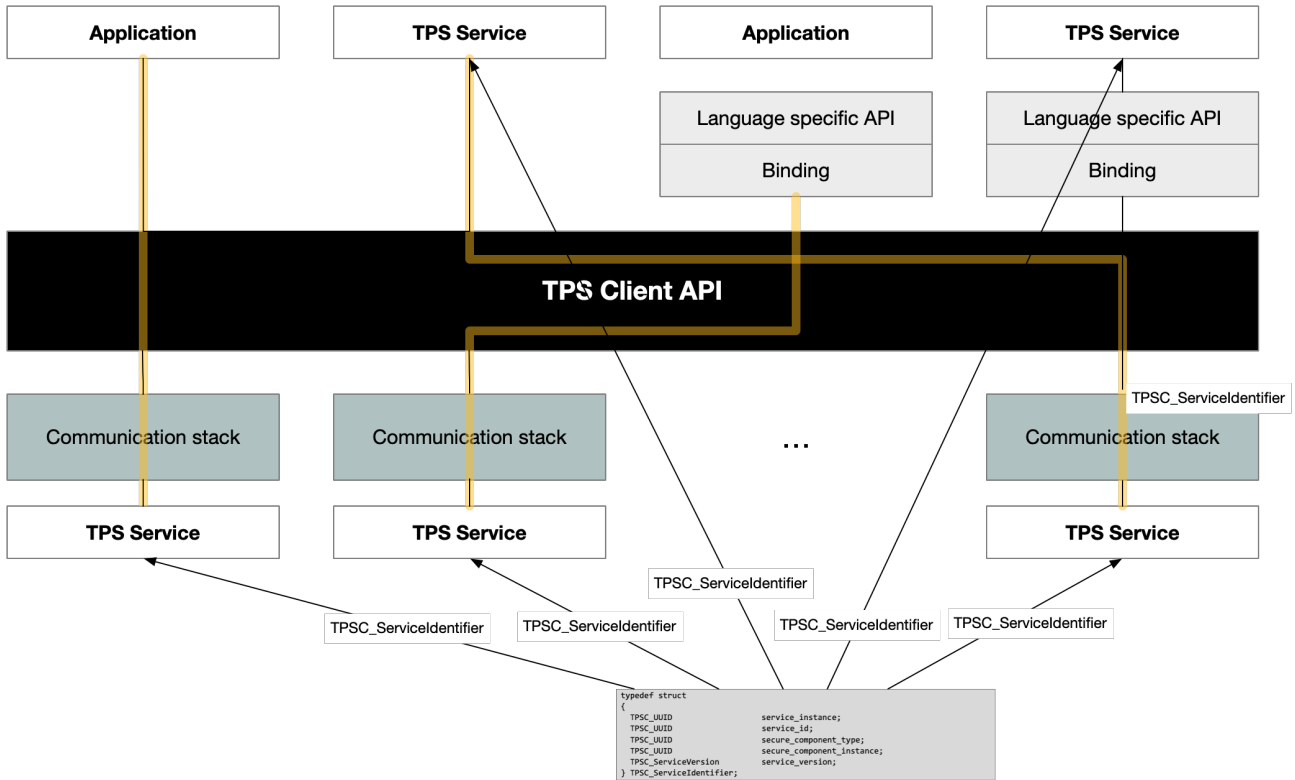
- 117 • **Specify both the communication mechanism and the format of messages**

- 118 ○ This API focuses on defining the underlying communications channel. TPS Service specifications  
119 will define the format of the messages that are passed over the channel.

120 **3.2 Fundamental Concepts**

121 This section outlines the behavior of the TPS Client API and introduces key concepts and terminology.  
122 Figure 3-1 shows these graphically.

123 **Figure 3-1: TPS Entities and Concepts**



124  
125

126 **3.2.1 TPS Client**

127 A TPS Client is an entity that uses the TPS Client API to access services provided by a TPS Service. A TPS  
128 Client can be an Application or another TPS Service.

129 **3.2.2 TPS Service**

130 A TPS Service is an entity that provides a service to TPS Clients. A TPS Service is discovered, connected to,  
131 communicated with, and disconnected from using the TPS Client API.



### 132 3.2.3 TPS Service Identifiers

133 The TPS Service Identifier allow a client to select which TPS Services provided by a Platform it might wish to  
 134 use. It enables use cases such as:

- 135 • A client application wishes to use the same instance of a TPS Service whenever it runs.
- 136 • A client application wishes to select one from any of the available instances of a particular service.
- 137 • A client application wishes to select a TPS Service residing on a particular type of Secure Component.
- 138 • A client application wishes to select a TPS Service residing on a specific instance of a specific type of  
 139 Secure Component.
- 140 • A client application wishes to select a TPS Service with at least a specified version.

#### 141 3.2.3.1 Elements of the TPS Service Identifier

142 The TPS Service Identifier is composed of the following information:

- 143 • An identifier, `tps-service-id`, for the functionality provided by the TPS Service
- 144 • An identifier, `tps-service-version`, for the version of the TPS Service
- 145 • An identifier, `tps-secure-component-type`, indicating the type of security environment supporting  
 146 the TPS Service
- 147 • A Platform unique identifier, `tps-secure-component-instance`, for the security environment  
 148 instance. This can be used, for example, to differentiate between multiple TEEs on a Platform.
- 149 • A Platform unique identifier, `tps-service-instance`, for a specific instance of a TPS Service on a  
 150 particular security environment on the Platform

#### 151 3.2.3.2 UUIDs

152 Many of the values that define a TPS Service are presented as UUID [RFC 4122] values.

---

153 **Note:** For convenience of representation, informative examples in this document use the string  
 154 representation defined in [RFC 4122] with the urn prefix removed.

155 Implementers are advised that the TPS APIs represent UUIDs as an array of 16 bytes of type `TPSC_UUID`.  
 156 See section 4.3.11.

---

157 Except where stated otherwise, UUID types in this document are constructed using the Algorithm for Creating  
 158 a Name-based UUID using SHA-1 hashing, described in [RFC 4122] and often abbreviated to UUIDv5. This  
 159 constructs values from a UUID Namespace and a Name.

##### 160 3.2.3.2.1 UUID Namespace

161 For TPS Services, where a UUIDv5 is required, the UUIDv5 namespace SHALL be set to:

162 `9913673c-233e-422c-8213-1ec1f74936e8`

163 This value is a randomly generated UUIDv4 and serves to ensure a low probability of collision between UUIDs  
 164 describing TPS Services and other UUIDv5 namespaces.

### 165 3.2.3.2.2 Defining the tps-service-name in a UUID

166 This specification generally uses UTF-8 strings to define `tps-service-name` values to be used as UUID  
167 names. Where the UUID name is implementation defined, the name can be constructed from any type that  
168 has a canonical transformation into an array of bytes.

169 To reduce the probability of UUID value collisions, there are rules constraining UUID names defined as strings  
170 and UUID names defined otherwise.

#### 171 Names defined as UTF-8 Strings

172 One of the prefixes below SHALL be prepended to all UUID names defined as UTF-8 strings.

- 173 • One of the prefixes "GPP", "GPD", "GPT" and "GPC" MUST be selected for TPS Services defined by  
174 GlobalPlatform specifications. These prefixes are reserved and MUST NOT be used by bodies other  
175 than GlobalPlatform to define a name within the context of a TPS Service.
- 176 • The prefix "TCG" MUST be used for TPS Services defined by Trusted Computing Group  
177 specifications. This prefix is reserved and MUST NOT be used by bodies other than the Trusted  
178 Computing Group to define a name within the context of a TPS Service.
- 179 • The prefix "STD" SHOULD be used for TPS Services defined in specifications published by other  
180 standards bodies and industry groups. Bodies SHOULD take reasonable care to avoid name  
181 collisions, for example by including the name of the standards body in the name.
- 182 • The prefix "VND" is reserved for proprietary TPS Service definitions. Proprietary definitions SHOULD  
183 include the name of the defining entity to reduce the chance of naming collisions.

#### 184 Names not defined as UTF-8 Strings

- 185 • There MUST be a canonical method to transform the type used as the base for the name into a  
186 sequence of bytes.
- 187 • The sequence of bytes generated from the type MUST NOT start with any of the following reserved  
188 sequences of bytes (these correspond to the reserved UTF-8 string prefixes):
  - 189 ○ [0x47, 0x50, 0x50]
  - 190 ○ [0x47, 0x50, 0x44]
  - 191 ○ [0x47, 0x50, 0x54]
  - 192 ○ [0x47, 0x50, 0x43]
  - 193 ○ [0x54, 0x43, 0x47]
  - 194 ○ [0x53, 0x54, 0x44]
  - 195 ○ [0x56, 0x4e, 0x44]

### 196 3.2.3.3 tps-service-id

197 The `tps-service-id` allows a client to determine the class of functionality provided by a TPS Service  
198 instance.

199 Any specification defining a TPS Service SHALL define `tps-service-name` to uniquely identify the service  
200 within the set of all TPS Services.

201 The `tps-service-id` is a UUIDv5 as defined in section 3.2.3.2 where the `name` field is set to `tps-`  
202 `service-name`.

### 203 3.2.3.3.1 Informative Examples

204 The informative examples below are intended to assist specification writers in defining an interoperable tps-  
 205 service-name.

```
206 tps-service-name = "GPP ROT13"
```

207 tps-service-id is the generated UUIDv5: 87bae713-b08f-5e28-b9ee-4aa6e202440e

```
209 tps-service-name = "VND Acme Detonator Service"
```

210 tps-service-id is the generated UUIDv5: bd04103d-9ff4-5b40-a8f9-fdffc07ffce8

```
212 tps-service-name = "STD StandardsBody ServiceName"
```

213 tps-service-id is the generated UUIDv5: 4876bf7f-367a-5e30-bd7e-a0d8bd66b77b

### 214 3.2.3.4 tps-service-version

---

215 tps-service-version represents the version of the service, following Semantic Versioning ([Sem Ver])  
 216 conventions. It has three parts: the Major Version; Minor Version, and Patch Version.

---

217 Where tps-service-version is expressed as a string, e.g. in the derivation of new UUIDs, it shall be  
 218 serialized as a sequence of concatenated 32bit hexadecimal values including leading zeroes.

219 As an example, tps-service-version where Major Version is 2, Minor Version is 13, and Patch version  
 220 is 21 is expressed as the string "000000020000000d00000015".

#### 221 3.2.3.4.1 Major Version

222 The Major Version MUST be incremented if any backward-incompatible change is made to the service API.

223 If GlobalPlatform manages the TPS Service specification, the Major Version of the service MUST match the  
 224 major version of the specification. That is, any backward incompatible change to a TPS Service requires an  
 225 increment to the major version of the specification.

226 An exception to the above rules is made for Major Version 0. This version is used for initial development of a  
 227 service API and indicates that it is unstable. This means that anything MAY change at any time.

#### 228 3.2.3.4.2 Minor Version

229 The Minor Version SHOULD be incremented if any backward-compatible change is made to the service API.

230 If GlobalPlatform manages the TPS Service specification, the Minor Version of the service MUST match the  
 231 minor version of the specification. That is, any backward compatible change to a TPS Service requires an  
 232 increment to the minor version of the specification.

#### 233 3.2.3.4.3 Patch Version

234 The Patch Version SHOULD be incremented if any backward-compatible change is made to the service API.

235 The Patch Version is used to distinguish between different versions of work in progress, such as a draft  
 236 proposal. Patch Version additions and changes are unstable and may change at any time. End-users of the  
 237 API SHOULD NOT rely on the behavior of Patch Versions.

### 238 3.2.3.4.4 Service Version Constraints

239 During service discovery, the caller may wish to limit acceptable service versions. The TPS Client API provides  
 240 a mechanism to enable this in which the client specifies:

- 241 • The lowest acceptable version of the service.
  - 242 ○ For inclusive bounds, acceptable versions are  $\geq$  `lowest_acceptable_version`.
  - 243 ○ For exclusive bounds, acceptable versions are  $>$  `lowest_acceptable_version`.
  - 244 ○ If `lowest_acceptable_version` is set to `TPSC_NoBounds`, then the lowest version available  
 245 (and not excluded) is acceptable.
- 246 • A single intermediate range of versions of the service that are unacceptable.
  - 247 ○ For inclusive bounds, excluded versions are  $\geq$  `first_excluded_version`.
  - 248 ○ For exclusive bounds, excluded versions are  $>$  `first_excluded_version`.
  - 249 ○ For inclusive bounds, excluded versions are  $\leq$  `last_excluded_version`.
  - 250 ○ For exclusive bounds, excluded versions are  $<$  `last_excluded_version`.
  - 251 ○ If no bounds are specified for both the first excluded version and the last excluded version, no  
 252 version is excluded.
- 253 • The highest acceptable version of the service.
  - 254 ○ For inclusive bounds, acceptable versions are  $\leq$  `highest_acceptable_version`.
  - 255 ○ For exclusive bounds, acceptable versions are  $<$  `highest_acceptable_version`.
  - 256 ○ If `highest_acceptable_version` is set to `TPSC_NoBounds`, then the highest version available  
 257 (and not excluded) is acceptable.

258 See section 4.3.7 for the definition of the `TPSC_ServiceRange` structure which allows the caller to specify  
 259 service version constraints.

### 260 3.2.3.5 tps-secure-component-type

261 The `tps-secure-component-type` defines the environment used to host a TPS Service. It is a UUIDv5 as  
 262 defined in section 3.2.3.2 where the `name` field is set to a value uniquely identifying the type of secure  
 263 component.

264 This specification defines the following values for the `name` field in `tps-secure-component-type`:

265 **Table 3-1: tps-secure-component-type Values**

Secure Component	UUID Name Field	Generated UUIDv5
GlobalPlatform compliant Trusted Execution Environment	"GPD-TEE"	59846875-1e02-53c8-922f-5d60dd103a58
GlobalPlatform compliant Secure Element	"GPC-SE"	bdd658fa-44c1-5e59-b3a1-1a8f038ceb50
Regular Execution Environment (e.g. Linux, Windows, RTOS)	"GPP-REE"	d2dc120c-3e4a-5b1f-bece-df3825c933ae

266

267 Other specifications MAY define further values for `tps-secure-component-type`.

### 268 3.2.3.6 tps-secure-component-instance

269 tps-secure-component-instance is used to identify a Secure Component on a Platform. It is a UUIDv5  
 270 as described in section 3.2.3.2.

271 This specification defines mechanisms which MAY be used for GlobalPlatform TEE and GlobalPlatform SE.  
 272 Implementers MAY choose other mechanisms that produce values that are unique on a Platform.

273 Implementers MUST ensure that the same value is generated for tps-secure-component-instance each  
 274 time the Platform is booted.

---

275 **Privacy Note:** tps-secure-component-instance is a privacy-sensitive identifier. Client applications  
 276 need to consider privacy requirements if they plan to make tps-secure-component-instance  
 277 available outside the Platform.

---

#### 278 3.2.3.6.1 TEE instances

279 Where the Secure Component hosting a TPS Service is a GlobalPlatform compliant TEE, the name field in  
 280 the UUIDv5 MAY be the concatenation of:

- 281 • The UTF-8 String "GPD-TEE"
- 282 • The string representation of the value of the gpd.tee.deviceID property (which is itself a UUID  
 283 expected to be unique).

#### 284 Informative Example

```
285 Secure Component= "GPD-TEE"
286 gpd.tee.deviceID = "11567663-9fa5-4e44-9da7-174cc864cbb4"
```

287 tps-secure-component-instance is the generated UUIDv5:

288 a493ca80-f44e-5eb1-9bcd-838bce418813

#### 289 3.2.3.6.2 Secure Element instances

290 Where the Secure Component hosting a TPS Service is a GlobalPlatform compliant Secure Element, the name  
 291 field in the UUIDv5 MAY be the concatenation of:

- 292 • The UTF-8 String "GPC-SE"
- 293 • iin, a UTF-8 string containing the representation in decimal of the Issuer Identification Number (see  
 294 [GPCS] section 7.4.1.1).
- 295 • cin, a UTF-8 string containing the representation in decimal of the Card Image Number (see [GPCS]  
 296 section 7.4.1.2)

#### 297 Informative Example

```
298 Secure Component = "GPC-SE"
299 iin = "98268021"
300 cin = "38001635"
```

301 tps-secure-component-instance is the generated UUIDv5:

302 a381e1d5-6f0b-5b3f-a2fa-aa078fb00fff

### 303 3.2.3.7 tps-service-instance

304 tps-service-instance provides a Platform unique identifier for a TPS Service. It is a UUIDv5 as described  
 305 in section 3.2.3.2.

306 The value of tps-service-instance can be used by a Connector to identify and correctly map  
 307 communications to the correct service on a given Secure Component, which may host multiple services.

308 This specification defines mechanisms which MAY be used for GlobalPlatform compliant TEE and  
 309 GlobalPlatform SE. Implementers MAY choose other mechanisms provided that the final value of tps-  
 310 service-instance is unique on the platform.

---

311 **Privacy Note:** tps-service-instance is a privacy-sensitive identifier. Client applications need to  
 312 consider privacy requirements if they plan to make tps-service-instance available outside the  
 313 Platform.

---

314 Implementers MUST ensure that the same value for tps-service-instance is generated after a software  
 315 update that does not change tps-service-version, or when the Platform is rebooted.

316 Implementers MUST also ensure that tps-service-instance changes if tps-service-version Major  
 317 Version is changed (e.g. in a software update). If the Minor Version or Patch Version change, tps-service-  
 318 instance MUST NOT change.

#### 319 3.2.3.7.1 TEE-hosted Services

320 Where the Secure Component hosting a TPS Service is a GlobalPlatform compliant TEE, the name field in  
 321 the UUIDv5 MAY be the concatenation of tps-secure-component-instance, ta-id, tps-service-  
 322 name, and tps-service-version.

- 323 • tps-secure-component-instance: Defined in section 3.2.3.6
- 324 • ta-id: The UUID of the TA providing a TPS Service.
  - 325 ○ If TPS Service is provided as one or more TAs, ta-id is set to the UUID of the destination TA to
  - 326 which a TEE Client API ([TEE Client]) session underlying the TPS Client API session will be
  - 327 bound.
  - 328 ○ If TEE does not use a TA to provide the service, ta-id is Nil as defined in [RFC 4122].
  - 329 ○ TEEs supporting UUIDv5-based TA naming schemes SHOULD NOT use these for TAs hosting
  - 330 TPS Services. This ensures that the identity of a service instance remains stable if a TA receives
  - 331 e.g. a security update.
- 332 • tps-service-id: Defined in section 3.2.3.3
- 333 • tps-service-version: Defined in section 3.2.3.4. Only the Major Version field is used, expressed
- 334 as a hexadecimal 32-bit string with leading zeroes.

#### 335 Informative Example

```

336 tps-secure-component-instance = "a493ca80-f44e-5eb1-9bcd-838bce418813"
337 ta-id = "d4e61725-1501-4bee-8dfd-dd19a81984b5"
338 tps-service-id = "87bae713-b08f-5e28-b9ee-4aa6e202440e"
339 tps-service-version = "00000002"
    
```

340 tps-service-instance is the generated UUIDv5:  
 341 9fc7dfd4-28c1-58f5-89dd-d17887a5c937

### 342 3.2.3.7.2 Secure Element Hosted Services

343 Where the Secure Component hosting a TPS Service is a GlobalPlatform compliant Secure Element, the name  
 344 field in the UUIDv5 SHOULD be the concatenation of tps-secure-component-instance, aid, and tps-  
 345 service-version, where:

- 346 • tps-secure-component-instance: Defined in section 3.2.3.6
- 347 • aid: The Application Identifier of the Applet providing the TPS Service
  - 348 ○ If the Secure Element does not require SELECT of an AID to provide the TPS Service, aid is Nil as
  - 349 defined in [RFC 4122].
- 350 • tps-service-version: Defined in section 3.2.3.4. Only the Major Version field is used, expressed
- 351 as a hexadecimal 32-bit string with leading zeroes.

### 352 Informative Example

```
353 tps-secure-component-instance = "a381e1d5-6f0b-5b3f-a2fa-aa078fb00fff"
354 aid = "DEADBEEF"
355 tps-service-version = "00000002"
```

356 tps-service-instance is the generated UUIDv5:

357 00f84a6a-8cb1-539f-9250-cc9c38793f1b

358

## 359 3.2.4 TPS Session

360 A TPS Session is an abstraction of a logical connection between a TPS Client and a TPS Service instance.  
 361 The maximum number of concurrent TPS Sessions is *implementation-defined*, depending on the design of the  
 362 TPS Service, and may depend on runtime resource constraints.

363 When creating a new TPS Session the Client must identify the TPS Service that it wishes to connect to by  
 364 using a tps-service-name.

### 365 3.2.4.1 Connection Methods

366 A TPS Service implementation MAY require identification or authentication of the TPS Client or the User  
 367 executing it. For instance, a TPS Service implementation may restrict access to a certain set of provided  
 368 services to one or more TPS Clients or Users, or identify resources hosted by the TPS Service belonging to a  
 369 TPS Client and a User.

370 When opening a session, the TPS Client can indicate a connection method it will use to identify itself.  
 371 Attempting to open a session with an incorrect connection method may result in a failed attempt.

## 372 3.2.5 TPS Operation

373 A TPS Service specifies a set of TPS Operations through which the TPS Client utilizes the TPS Service. A TPS  
 374 Operation consists of one or more TPS Transactions.

### 375 **3.2.6 TPS Transaction**

376 A TPS Transaction is the unit of communication between a TPS Client and a TPS Service within a session.

- 377 • The TPS Client constructs a TPS Service request message and sends it to the TPS Service using the  
378 TPS Client API.
- 379 • The TPS Service receives the TPS Service request message via the TPS Client API, processes it,  
380 constructs a TPS Service response message, and sends the TPS Service response message to the  
381 TPS Client.
- 382 • The TPS Client receives the TPS Service response message and processes it. The TPS Client may  
383 continue by constructing a new TPS Service request message and sending it to the TPS Service in  
384 the same fashion.

385 The usage and content of the TPS Service request and TPS Service response messages depends on the TPS  
386 Service specification and the TPS Client's application logic.

387 The transaction invocation blocks the TPS Client thread, waiting for an answer from the TPS Service. A TPS  
388 Client **MUST NOT** use multiple threads to invoke transactions within a single TPS Session.

### 389 **3.2.7 Communication Stack**

390 The Communication stack contains required support libraries to bind the TPS Client API functionality to a  
391 particular TPS Service implementation. The Communication stack is specific to an Implementation of a  
392 particular TPS Client API and the TPS Service.

#### 393 **Informative Examples:**

- 394 • If a TPS Service implementation is an Applet in a Secure Element, the Communication stack would  
395 contain the logic to access the Applet, including OMAPI (see [OMAPI]).
- 396 • If a TPS Service implementation is a Trusted Application in a Trusted Execution Environment, the  
397 Communication stack would contain the logic to access the Trusted Application, including the TEE  
398 Client API (defined in [TEE Client]).

### 399 **3.2.8 Language Specific API and Binding**

400 Applications and TPS Services can use a Language Specific API and a Binding to use a TPS Service.

401 A Language Specific API and the corresponding Binding provide an additional and optional abstraction layer  
402 on top of the TPS Client API to provide an idiomatic API for using the TPS Service from a particular  
403 programming language environment.

404 The Language Specific API provides a well-defined API specified using the target programming language used  
405 to develop the Application or TPS Service. The Binding provides the mapping from Language Specific API  
406 functions and function parameters to the TPS Service Protocol requests and responses and makes use of the  
407 TPS Client API to connect and communicate with the TPS Service using the TPS Service Protocol.

408 This document defines an optional Rust language binding in section 6.



## 409 3.3 Usage Concepts

410 This section outlines some of the usage concepts underlying the TPS Client API.

### 411 3.3.1 TPSC\_MessageBuffer Semantics

412 The `TPSC_MessageBuffer` structure manages the integrity and atomicity of operations performed between  
 413 a TPS Client and a TPS Service via the TPS Client API. As such, some fields in the structure are intended to  
 414 be managed via specific function invocations and should be treated as read-only from the perspective of  
 415 applications using the TPS Client API.

- 416 • A `TPSC_MessageBuffer` cannot be initialized directly by an application. It MUST be initialized via a  
 417 call to `TPSC_InitializeTransaction`. This ensures that any implementation-specific data is  
 418 properly allocated and initialized.
- 419 • A `TPSC_MessageBuffer` cannot be finalized directly by an application. It MUST be finalized via a  
 420 call to `TPSC_FinalizeTransaction`. This ensures that any implementation-specific data is properly  
 421 freed.

422 If the Platform on which the TPS Client API executes supports multi-threading, functions that have a  
 423 `TPSC_MessageBuffer` parameter MAY use it to manage reentrancy and thread safety.

### 424 3.3.2 Multi-threading

425 The TPS Client API is designed to support use from multiple threads concurrently, using a combination of  
 426 internal thread safety within the implementation of the API, and explicit locks and serialization in the TPS Client  
 427 code. TPS Client developers can assume that API functions can be used concurrently unless an exception is  
 428 documented in this specification. The main exceptions are indicated below.

429 Note that the API can be used from multiple processes, but it may not be possible to share contexts and  
 430 sessions between multiple processes due to Regular OS memory privilege separation mechanisms.

#### 431 Behavior that is not thread-safe

432 Session structures and their corresponding lifecycle states are defined by pairs of bounding “start” and “stop”  
 433 functions:

- 434 • `TPSC_OpenSession` / `TPSC_CloseSession`
- 435 • `TPSC_InitializeTransaction` / `TPSC_FinalizeTransaction`

436 These functions are not internally thread-safe with respect to the object being initialized or finalized. For  
 437 instance, it is not valid to call `TPSC_OpenSession` concurrently using the same `TPSC_Session` structure.  
 438 However, it is valid for the TPS Client to concurrently use these functions to initialize or finalize different objects;  
 439 for example, two threads could initialize different `TPSC_Session` structures.

440 If globally shared structures need to be initialized, the TPS Client MUST use appropriate platform-specific  
 441 locking schemes to ensure that the initialization of each structure occurs only once.

442 Once the structures described above have been initialized, it is possible to use them concurrently in other API  
 443 functions, provided that the TPS Service in use supports such concurrent use.

### 444 3.3.3 Memory Layout and Management

#### 445 3.3.3.1 General Principles

446 It is a general principle of the design of the TPS Client API that memory buffers are allocated and freed by the  
 447 caller. This simple memory model reduces the likelihood of memory leaks and use-after-free errors by  
 448 guaranteeing that the caller always controls memory allocation and deallocation.

#### 449 3.3.3.2 Memory Management

450 The calling application MUST obey the following rules when managing the memory interface with the TPS  
 451 Client API:

- 452 • Caller allocates and frees memory buffers.
- 453 • Caller MUST provide the correct size of an allocated memory buffer to the callee. Please take care to  
 454 check whether the API requires the size to be provided in bytes, or in "number of objects of some  
 455 type" that the buffer can hold.
- 456 • Caller MUST NOT move an allocated block while any other reference to it exists.
  - 457 ○ As an example, this can occur if an allocated block is part of a C++ vector that is resized.
- 458 • A called TPS Client API owns the contents of a buffer from the point where it is called to the point  
 459 where it returns. This means in particular:
  - 460 ○ Caller MUST NOT mutate buffer memory until the callee has returned. On platforms where  
 461 cancellation is supported, the caller only regains ownership of the buffer after the cancelled API call  
 462 returns.
  - 463 ○ Caller MUST NOT read from a buffer which is mutated by the callee until it has returned as TPS  
 464 Client API may change the contents of the memory at any time, and caller could see inconsistent  
 465 memory contents.
  - 466 ○ Caller MAY read buffers that are not mutated by the callee.
  - 467 ○ TPS Client API is unaware of any synchronization primitives (semaphores, mutexes, etc.) that  
 468 might be used by the caller to manage shared memory resources. It is the caller's responsibility to  
 469 ensure that TPS Client API has ownership of buffer memory until the callee returns.

#### 470 3.3.3.3 Structure Field Alignment

471 The TPS Client API will construct appropriate data structures for data within the provided buffer, including any  
 472 items that are accessed via C pointers. The TPS Client API library ensures that any data structures are  
 473 appropriately aligned for the caller.

474 Many structures contain a private `imp` field. This holds implementation-specific data whose size in memory  
 475 may differ between implementations or between different versions of the same implementation. It is therefore  
 476 not safe to link object code that has been compiled against different implementations or different versions of  
 477 the same library. API compatibility is guaranteed only at the source code level in this version of the  
 478 specification.

---

479 **Note:** It is recommended that the TPS Client API is built with the natural structure and object alignment for  
 480 the target.

481 Implementations of the TPS Client API MUST provide information on the layout of structures so that callers  
 482 can be appropriately compiled. This information MUST be present in the exported headers, and  
 483 implementers are reminded that the specification of packing in the C language is compiler-dependent.

484 The reference implementation of the TPS Client API uses the C language representation of structures  
485 without packing directives.

---

#### 486 3.3.3.4 Buffer Size

487 Where a buffer provided by the calling application is not large enough to hold the returned data structure(s),  
488 the TPS Client API indicates this to the caller. See section 3.3.4.

489 The calling application is responsible for enforcing ownership semantics for the buffer. Specifically, the calling  
490 application does not access the contents of the buffer after a call to the TPS Client API until after the function  
491 call has returned.

#### 492 3.3.3.5 Finalization

493 This specification uses the term “finalize” to describe the process of cleaning up TPS Client API resources  
494 used by a TPS Client. This specifically includes any necessary checks that the operation is legal, necessary  
495 changes to the internal state of the TPS Client API including sanitization of the contents, and freeing of  
496 allocated memory for the structures specified in the “finalize” function.

497 The specification of the “finalize” functions described in section 3.3.2 is stateful and requires clean TPS Client  
498 resource unwinding:

- 499 • When finalizing a `TPSC_MessageBuffer` structure, the TPS Client code MUST ensure that it is not  
500 referenced in a pending `TPSC_ExecuteTransaction` operation.
- 501 • When closing a `TPSC_Session` structure, the TPS Client code MUST ensure that there are no  
502 pending operations within the session and that all related `TPSC_MessageBuffer` structures have  
503 been finalized.
- 504 • When finalizing a `TPSC_ServiceIdentifier` structure, the TPS Client code MUST ensure that  
505 there are no pending `TPSC_OpenSession` operations pending on the structure. It can be finalized  
506 any other time, including during open sessions that were opened using the  
507 `TPSC_ServiceIdentifier` structure.

508 TPS Clients SHALL ensure these requirements are met, using platform-specific locking mechanisms to  
509 synchronize threads if needed. Failing to meet these obligations is a *programmer error* and may result in  
510 undefined behavior.

### 511 3.3.4 Short Buffer Handling

512 In this specification, memory buffers are generally defined in one of two ways:

- 513 • If the memory buffer is used only as input, a pointer (e.g. `void* buf`) holds the start of the buffer and  
514 a size parameter (e.g. `size_t size`) defines the number of entries in the buffer. This scenario is not  
515 discussed further here.
- 516 • If the memory buffer is used for both input and output, a pointer (e.g. `void* buf`) holds the start of  
517 the buffer, a size pointer (e.g. `size_t* size`) holds the size of the current contents of the buffer, and  
518 a maximum size parameter (e.g. `size_t maxsize`) holds the size of the allocated buffer (which may  
519 be larger than the current contents).

520 If the memory buffer provided as a parameter to a function is not large enough to contain the output from the  
521 function, handling is as follows:

522 The data buffer, `buf`, SHALL be allocated by the TPS Client and passed in the `buf` parameter. Because the  
523 size of the output buffer cannot generally be determined in advance, the following convention is used:

- 524 • On entry:
  - 525 ○ `maxsz` contains the number of bytes actually allocated in `buf`. The buffer with this number of  
526 bytes SHALL be entirely writable by the TPS Client.
  - 527 ○ `*sz` contains the number of bytes used by any input message in `buf`.
- 528 • On return:
  - 529 ○ If the output fits in the output buffer, then the Implementation SHALL write the output in `buf` and  
530 SHALL update `*sz` with the actual size of the output in bytes.
  - 531 ○ If the output does not fit in the output buffer, then the Implementation SHALL update `*sz` with the  
532 required number of bytes and SHALL return `TPSC_ERROR_SHORT_BUFFER`. It is implementation-  
533 dependent whether the output buffer is left untouched or contains part of the output. In any case,  
534 the TPS Client SHOULD consider that the content of the output buffer is undefined after the  
535 function returns.

536 If the caller sets `*sz` to 0, then:

- 537 • The function will always return `TPSC_ERROR_SHORT_BUFFER` unless the actual output data is empty.
- 538 • The parameter `buf` can take any value, e.g. `NULL`, as it will not be accessed by the Implementation.

539 If the caller sets `*sz` to a non-zero value, then `buf` MUST NOT be `NULL` because the buffer starting from  
540 the `NULL` address is never writable.

541

## 542 **3.4 Security**

### 543 **3.4.1 Security of the TPS Client API**

544 The TPS Client API implementation **MUST** treat any input from the TPS Client as potentially malicious. TPS  
545 Services **MUST** assume that TPS Clients may be compromised by attack or may be purposefully malicious.

#### 546 **Login Connection Methods**

547 This specification defines several connection methods that allow an identity token for a TPS Client to be  
548 generated by the implementation and presented to the TPS Service. This identity information is generated  
549 based on parameters controlled by some entity on the Platform, such as the OS kernel, or by a trusted entity  
550 in a Secure Component. It is a valid security model for these login tokens to be generated by a trusted process  
551 within the Platform rather than by the TPS Service itself. TPS Service developers must therefore note that the  
552 validity of this login token is bounded by the security of the Platform, not the security of the TPS Service.

### 553 **3.4.2 Security of the Regular Operating System**

554 In most implementations, the TPS Service is running in a separate Execution Environment, i.e. within a Secure  
555 Component, which exists in parallel to the Platform that runs the TPS Clients. It is important that the integration  
556 of the TPS Service alongside the Platform cannot be used to weaken the security of the Platform itself. The  
557 implementation of the TPS Service must ensure that TPS Clients cannot use the features they expose to  
558 bypass the security sandbox used by the Platform to isolate processes.

### 559 **3.4.3 Security of the Communication Channel**

560 TPS Service does not trust the TPS Client. There is no requirement to ensure confidentiality or integrity  
561 properties on the communication channel between them. TPS Services **MUST** treat all input as potentially  
562 malicious.

563

564

## 4 TPS CLIENT API

---

565

### 4.1 Implementation-Defined Behavior and Programmer Errors

566

Several functionalities within this specification are described as either *implementation-defined* or as *programmer errors*.

567

568

#### *Implementation-Defined Behavior*

569

When a functional behavior is described as *implementation-defined* it means that an implementation of the TPS Client API MUST consistently implement the behavior and MUST document it. However, the actual behavior is not specified as part of this specification. Application developers can choose to depend on this implementation-defined behavior but need to be aware that their code may not be portable to another Implementation.

570

571

572

573

574

#### *Implementation-Defined Fields*

575

Implementations are allowed to extend some of the data structures defined in this specification to include a single field of implementation-defined type, named `imp`. Implementations MUST NOT add new fields outside of `imp`. The size of the `imp` field MUST be known at compile time.

576

577

578

The implementation can use the `imp` field to hold any private data that it wants to attach to the structure, and clients of the TPS Client API MUST NOT directly access the contents of the `imp` field.

579

580

#### *Programmer Error*

581

This specification identifies errors that can only occur due to mistakes by the programmer. They are triggered through incorrect use of the API by a program rather than by run-time errors such as out-of-memory conditions.

582

583

The Implementation is not required to gracefully handle programmer errors, or even to behave consistently, but MAY choose to generate a programmer-visible response. This response could include a failing assertion, an informative return code if the function can return one, a diagnostic log file, etc. In the event of a programmer error, the Implementation MUST ensure the stability and security of the TPS Service and the shared communication subsystem in the Regular OS environment, because these modules are shared amongst all Applications and MUST NOT be affected by the misbehavior of a single Application.

584

585

586

587

588

589

### 4.2 Header File

590

The header file for the TPS Client API SHALL have the name `"tpsc_client_api.h"`.

591

```
#include "tpsc_client_api.h"
```

592

## 593 4.3 Data Types

### 594 4.3.1 Basic Types

595 This specification makes use of the integer and Boolean C types as defined in the C99 standard (ISO/IEC  
 596 9899:1999 – [C99]). In the event of any difference between the definitions in this specification and those in  
 597 [C99], C99 shall prevail. The following standard C types are used:

- 598 • `uint32_t`: a 32-bit unsigned integer
- 599 • `uint16_t`: a 16-bit unsigned integer
- 600 • `uint8_t`: an 8-bit unsigned integer
- 601 • `char`: a character
- 602 • `size_t`: an unsigned integer large enough to hold the size of an object in memory

### 603 4.3.2 TPSC\_ConnectionData

604 **Since:** TPS Client API v1.0

```

605 #include <sys/types.h>
606
607 typedef enum {
608     TPSC_NoConnectionData,
609     TPSC_GID,
610     TPSC_Proprietary
611 } TPSC_ConnectionData_Tag;
612
613 typedef struct {
614     TPSC_ConnectionData_Tag tag;
615     union {
616         gid_t gid;
617         const void *proprietary;
618     };
619 } TPSC_ConnectionData;
    
```

#### 620 Description

621 **Note:** In this version of the specification, `TPSC_ConnectionData` data fields are defined for Unix-based  
 622 platforms and platforms that can emulate Unix group and process behavior.

623 The definition for `gid_t` used above is found in `sys/types.h` on Unix systems.

624 The `TPSC_ConnectionData` structure allows a caller to provide any data required to authorize a connection  
 625 to a Secure Component, with content that depends on the Session Login Method used (see section 4.4.2). It  
 626 consists of the following fields:

- 627 • `tag` is set to a value which distinguishes the type of any additional information required to authorize  
 628 the connection, which is provided by one of the options in the union. At most, one of the union fields is  
 629 set. When `tag` is `TPSC_NoConnectionData`, the contents of the union are ignored by the callee  
 630 and SHOULD NOT be set by the caller.
- 631 • `gid` is set by the caller, and considered valid by the callee when the `tag` field is `TPSC_GID`. It is set to  
 632 the value of a Unix group ID.

- 633 • `proprietary` is set by the caller and considered valid by the callee when the tag field is  
 634 `TPSC_Proprietary`. It is set to point to a value that is understood by the callee.

635 Table 4-1 defines how `TPSC_ConnectionData` is used for different values of Session Login Method.

636 **Table 4-1: TPSC\_ConnectionData for Core Login Types**

Login Type	TPSC_ConnectionData
TPSC_LOGIN_PUBLIC TPSC_LOGIN_USER TPSC_LOGIN_APPLICATION TPSC_LOGIN_USER_APPLICATION	TPSC_ConnectionData.tag field is set to TPSC_CONNECTIONDATA_NONE. TPSC_ConnectionData union fields are all ignored.
TPSC_LOGIN_GROUP TPSC_LOGIN_GROUP_APPLICATION	TPSC_ConnectionData.tag field is set to TPSC_CONNECTIONDATA_GID. The value in TPSC_ConnectionData.gid field is set to the Group ID that this TPS Client wants to connect as.
Any reserved value from Table 4-3	TPSC_ConnectionData.tag field is set to TPSC_CONNECTIONDATA_PROPRIETARY. The value in TPSC_ConnectionData.proprietary MAY be set to an implementation-defined value.

637

638 **Note:** The API intentionally omits any form of support for static login credentials, such as PIN or password  
 639 entry. The login methods supported in the API are only those that have been identified as requiring support  
 640 by the Platform.



### 641 4.3.3 TPSC\_MessageBuffer

642 **Since:** TPS Client API v1.0

```

643 typedef struct
644 {
645     uint8_t*           message;
646     size_t             size;
647     const size_t      maxsize;
648     const TPSC_MessageBufferPriv imp;
649 } TPSC_MessageBuffer;
    
```

#### 650 Description

651 This type is used as a container for TPS Service request and response messages.

652 The fields of this structure have the following meaning:

- 653 • `message` is a pointer to the first byte of a region of memory, i.e. a message buffer, of length  
654 `maxsize`, which can contain a TPS Service request or response message.
- 655 • `size` is the size of the current `message`, in bytes. When an operation completes, the Implementation  
656 must update this field to reflect the actual or required size of the output.
  - 657 ○ When the TPS Client has written the request message in the `message` field, then it MUST update  
658 the `size` field with the actual size of the request message in bytes.
  - 659 ○ When the Implementation has written the response message in the `message` field, then it MUST  
660 update the `size` field with the actual size of the response message in bytes.
  - 661 ○ If the maximum size of the `message` field was not large enough to contain the whole response  
662 message, the Implementation MUST update the `size` field with the size of the message buffer  
663 requested by the TPS Service.
- 664 • `maxsize` is the size of the referenced memory region, in bytes, denoting the maximum size for the  
665 message.
- 666 • `imp` contains any additional implementation-defined data structure of type  
667 `TPSC_MessageBufferPriv` attached to the `TPSC_MessageBuffer` structure.
  - 668 ○ `imp` MUST contain any data fields necessary to allow an implementation of the TPS Client API to  
669 support the usage concepts defined in section 3.3.
  - 670 ○ Clients of the TPS Client API SHOULD NOT access this field.

### 671 4.3.4 TPSC\_Result

672 **Since:** TPS Client API v1.0

```

673 typedef uint32_t TPSC_Result;
    
```

674 This type is used to contain return codes that are the results of invoking TPS Client API functions. See  
675 section 4.4.1 for a list of return codes defined by this specification.

### 676 4.3.5 TPSC\_ServiceBound

677 **Since:** TPS Client API v1.0

```

678 typedef enum {
679     TPSC_Inclusive,
680     TPSC_Exclusive,
681     TPSC_NoBounds
682 } TPSC_ServiceBound_Tag;
683
684 typedef struct {
685     TPSC_ServiceBound_Tag tag;
686     union {
687         struct {
688             TPSC_ServiceVersion inclusive;
689         };
690         struct {
691             TPSC_ServiceVersion exclusive;
692         };
693     };
694 } TPSC_ServiceBound;
    
```

#### 695 Description

696 This type allows specification of service version bounds. It is used only in the context of a `TPS_ServiceRange`  
 697 (see section 4.3.7)

698 The fields of this structure have the following meaning:

- 699 • `tag` is set to (see section 3.2.3.4.4 for a detailed description of inclusive and exclusive version range  
 700 behavior):
  - 701 ○ `TPSC_Inclusive` to indicate that the service version bound specified by this instance of  
 702 `TPSC_ServiceBound` is inclusive.
  - 703 ○ `TPSC_Exclusive` to indicate that the service version bound specified by this instance of  
 704 `TPSC_ServiceBound` is exclusive.
  - 705 ○ `TPSC_NoBounds` to indicate that no service version bound is specified.
- 706 • The contents of the union define the service version as follows:
  - 707 ○ `inclusive` is set to a `TPSC_ServiceVersion` value indicating inclusive version bounds when  
 708 `tag` is `TPSC_Inclusive`.
  - 709 ○ `exclusive` is set to a `TPSC_ServiceVersion` value indicating exclusive version bounds when  
 710 `tag` is `TPSC_Exclusive`.
  - 711 ○ No union field is set when `tag` is `TPSC_NoBounds`, and the callee will ignore any value.

### 712 4.3.6 TPSC\_ServiceIdentifier

713 **Since:** TPS Client API v1.0

```

714 typedef struct
715 {
716     TPSC_UUID          service_instance;
717     TPSC_UUID          service_id;
718     TPSC_UUID          secure_component_type;
719     TPSC_UUID          secure_component_instance;
720     TPSC_ServiceVersion service_version;
721 } TPSC_ServiceIdentifier;
    
```

#### 722 Description

723 This type denotes a TPS Service instance, the logical container identifying a particular TPS Service  
 724 implementation on the Platform.

725 The fields of this structure have the following meaning:

- 726 • `service_instance` is a `TPSC_UUID` that uniquely distinguishes a particular TPS Service on a  
 727 given Platform. See section 3.2.3.7.
- 728 • `service_id` is a `TPSC_UUID` that identifies the TPS Service being provided. See section 3.2.3.3.
- 729 • `secure_component_type` is a `TPSC_UUID` that identifies the type of Secure Component providing  
 730 a TPS Service. See section 3.2.3.5.
- 731 • `secure_component_instance` is a `TPSC_UUID` that distinguishes a particular Secure Component  
 732 providing a TPS Service. See section 3.2.3.6.
- 733 • `service_version` is a `TPSC_ServiceVersion` indicating the version of the TPS Service identified  
 734 by this `TPSC_ServiceIdentifier`.

735 **4.3.7 TPSC\_ServiceRange**

 736 **Since:** TPS Client API v1.0

```

737 typedef struct {
738     TPSC_ServiceBound lowest_acceptable_version;
739     TPSC_ServiceBound first_excluded_version;
740     TPSC_ServiceBound last_excluded_version;
741     TPSC_ServiceBound highest_acceptable_version;
742 } TPSC_ServiceRange;
    
```

 743 **Description**

 744 TPSC\_ServiceRange allows a caller to specify which versions of a TPS Service implementation are  
 745 acceptable to it, allowing version constraints to be used in the service discovery process. This is described in  
 746 more detail in section 3.2.3.4.4.

 747 TPSC\_ServiceRange consists of four values which allow the caller to specify the lowest and highest  
 748 acceptable versions of a TPS Service to be specified, as well as permitting a specific set of service versions  
 749 to be excluded, should a need for this arise.

- 750 • **lowest\_acceptable\_version:** Specifies the lowest acceptable version of a service implementation  
 751 to be returned in service discovery.
- 752 • **first\_excluded\_version:** Specifies the lowest version to be excluded from the service  
 753 implementations returned in service discovery.
- 754 • **last\_excluded\_version:** Specifies the highest version to be excluded from the service  
 755 implementations returned in service discovery.
- 756 • **highest\_acceptable\_version:** Specifies the highest acceptable version of a service  
 757 implementation to be returned in service discovery.

### 758 4.3.8 TPSC\_ServiceSelector

759 **Since:** TPS Client API v1.0

```

760 typedef struct {
761     TPSC_UUID      service_id;
762     TPSC_UUID      secure_component_type;
763     TPSC_UUID      secure_component_instance;
764     TPSC_ServiceRange service_version_range;
765 } TPSC_ServiceSelector;
    
```

#### 766 Description

767 The `TPSC_ServiceSelector` structure is populated prior to calling the `TPSC_DiscoverServices`  
 768 function. It specifies to `TPSC_DiscoverServices` which services the caller wants included in the returned  
 769 list of services.

770 The structure members are used to filter from the full set of TPS Services available on a Platform as follows:

- 771 • `service_id`
  - 772 ○ If this is a valid UUID, the returned list of services includes only services with this UUID as their
  - 773 `tps-service-id`.
  - 774 ○ If this is `TPSC_UUID_NIL`, the returned list of services matches any TPS Service.
- 775 • `secure_component_type`
  - 776 ○ If this is a valid UUID, the returned list of services includes only services hosted by Secure
  - 777 Components with a matching `tps-secure-component-type`.
  - 778 ○ If this is `TPSC_UUID_NIL`, the returned list of services will include those hosted by any type of
  - 779 Secure Component.
- 780 • `secure_component_instance`
  - 781 ○ If this is a valid UUID, the returned list of services includes only services hosted by a Secure
  - 782 Component with `tps-secure-component-instance` matching the value provided.
  - 783 ○ If this is `TPSC_UUID_NIL`, the returned list of services will include those hosted by any Secure
  - 784 Component instance.
- 785 • `service_version_range`
  - 786 ○ A `TPSC_ServiceRange` instance containing a version range specification as described in
  - 787 section 3.2.3.4.4. The returned list of services will contain only services where `tps-service-`
  - 788 `version` matches the range specification.
  - 789 ■ If the caller does not care about the service version range, the fields of `TPSC_ServiceRange`
  - 790 can all be set to `TPSC_NoBounds`.

791

### 792 4.3.9 TPSC\_ServiceVersion

793 **Since:** TPS Client API v1.0

```
794 typedef struct TPSC_ServiceVersion {
795     uint32_t    major_version;
796     uint32_t    minor_version;
797     uint32_t    patch_version;
798 };
```

#### 799 Description

800 This type denotes a `tps-service-version`. See section 3.2.3.4.

- 801 • `TPSC_ServiceVersion.major_version` holds the Major Version of the TPS Service.
- 802 • `TPSC_ServiceVersion.minor_version` holds the Minor Version of the TPS Service.
- 803 • `TPSC_ServiceVersion.patch_version` holds the Patch Version of the TPS Service.

804

### 805 4.3.10 TPSC\_Session

806 **Since:** TPS Client API v1.0

```
807 typedef struct
808 {
809     const TPSC_UUID*    const service_id;
810     uint32_t            session_id;
811     const TPSC_SessionPriv    imp;
812 } TPSC_Session;
```

#### 813 Description

814 This type denotes a TPS Service session, the logical container linking a TPS Client and a particular TPS  
 815 Service implementation.

816 The fields of this structure have the following meaning:

- 817 • `service_id` is a pointer to a `TPSC_UUID` that is a `tps-service-id`. This is associated with the  
 818 `TPSC_Session`.
- 819 • `session_id` uniquely identifies the session.
- 820 • `imp` contains any additional implementation-defined data structure of type `TPSC_SessionPriv`  
 821 attached to the `TPSC_Session` structure.
  - 822 ○ `imp` MUST contain any data fields necessary to allow an implementation of the TPS Client API to  
 823 support the usage concepts defined in section 3.3.
  - 824 ○ Clients of the TPS Client API MUST NOT access this field.

825 **4.3.11 TPSC\_UUID**826 **Since:** TPS Client API v1.0

```
827 typedef struct
828 {
829     uint8_t bytes[16];
830 } TPSC_UUID;
```

831 **Description**

832 This type is used to encapsulate a UUID.

833 The fields of this structure have the following meaning:

- 834
- `bytes` is an array of 16 x `uint8_t` which represents a UUID encoded as bytes.

835 **Informative Example**836 If the string representation of the UUID of a `tps-service-id` is `720eeb3d-058d-5bdf-80d0-`  
837 `958c74f6de57`, then the corresponding `TPSC_UUID` can be initialized as follows:

```
838 TPSC_UUID example = {
839     .bytes = { 0x72, 0x0e, 0xeb, 0x3d, 0x05, 0x8d, 0x5b, 0xdf,
840               0x80, 0xd0, 0x95, 0x8c, 0x74, 0xf6, 0xde, 0x57 }
841 };
```

842 **4.4 Constants**

 843 **4.4.1 Return Codes**

 844 The following function return codes, of type `TPSC_Result` (see section 4.3.3), are defined by this  
 845 specification.

 846 **Table 4-2: API Return Code Constants**

Name	Value	Description / Cause
TPSC_SUCCESS	0x00000000	The operation was successful.
TPSC_ERROR_GENERIC	0xF0090000	Non-specific cause.
TPSC_ERROR_ACCESS_DENIED	0xF0090001	Access privileges are not sufficient.
TPSC_ERROR_CANCEL	0xF0090002	The operation was cancelled.
TPSC_ERROR_BAD_FORMAT	0xF0090003	Input data was of invalid format.
TPSC_ERROR_NOT_IMPLEMENTED	0xF0090004	The requested operation should exist but is not yet implemented. See note following table.
TPSC_ERROR_NOT_SUPPORTED	0xF0090005	The requested operation is valid but is not supported in this implementation.
TPSC_ERROR_NO_DATA	0xF0090006	Expected data was missing.
TPSC_ERROR_OUT_OF_MEMORY	0xF0090007	System ran out of resources.
TPSC_ERROR_BUSY	0xF0090008	The system is busy working on something else.
TPSC_ERROR_COMMUNICATION	0xF0090009	Communication with a remote party failed.
TPSC_ERROR_SECURITY	0xF009000A	A security fault was detected.
TPSC_ERROR_SHORT_BUFFER	0xF009000B	The supplied buffer is too short for the generated output.
TPSC_ERROR_DEPRECATED	0xF009000C	A warning that the called function is deprecated. The implementation is assumed to have returned a correct result when this value is set.
TPSC_ERROR_BAD_IDENTIFIER	0xF009000D	A supplied UUID was not recognized for the requested usage.
TPSC_ERROR_NULL_POINTER	0xF009000E	A pointer value passed was NULL.
TPSC_ERROR_BAD_STATE	0xF009000F	A transaction was incorrectly initialized or was returned in an incorrect state.
TPSC_ERROR_TIMEOUT	0xF0090010	A timeout occurred when waiting for some action to complete.
TPSC_ERROR_PLATFORM	0xF0090011	An unrecoverable error was reported by the platform.
TPSC_ERROR_RUNTIME_ERROR	0xF0090012	A runtime error was reported by the platform.
<i>Implementation-Defined</i>	0xF0000001 – 0xF000FFFE	
<i>Reserved for Future Use</i>	All other values	



847

848 **Note:** Production implementations of the TPS Client API SHOULD NOT return  
 849 TPSC\_ERROR\_NOT\_IMPLEMENTED. It is intended for use by implementers of the TPS Client API during  
 850 development. To denote non-implementation of an optional feature, implementations SHOULD return  
 851 TPSC\_ERROR\_NOT\_SUPPORTED.

#### 852 4.4.2 Session Login Methods

853 The following constants, of type `uint32_t`, are defined by this specification. These are used to indicate which  
 854 of the Application's identity credentials the implementation will use to determine access control permission to  
 855 functionality provided by, or keys stored by, the TPS Service.

856 Login types are designed to be orthogonal from each other, in accordance with the identity token(s) defined  
 857 for each constant. For example, the credentials generated for `TPSC_LOGIN_APPLICATION` MUST only  
 858 depend on the identity of the TPS Client, and not the user running it. If two users use the same TPS Client,  
 859 the Implementation MUST assign the same login identity to both users so that they can access the same  
 860 assets held inside the TPS Service. These identity tokens MUST also be persistent within one Implementation,  
 861 across multiple invocations of the application and across power cycles, enabling them to be used to  
 862 disambiguate persistent storage.

863 Note that this specification does not guarantee separation based on use of different login types. In many  
 864 embedded platforms there is no notation of "group" or "user" so these login types may fall back to  
 865 `TPSC_LOGIN_PUBLIC`. Details of generating the credential for each login type are implementation-defined.

866

**Table 4-3: API Session Login Methods**

Name	Value	Comment
<code>TPSC_LOGIN_PUBLIC</code>	<code>0x00000000</code>	No login data is provided.
<code>TPSC_LOGIN_USER</code>	<code>0x00000001</code>	The Platform provides login data about the user running the Application process.
<code>TPSC_LOGIN_GROUP</code>	<code>0x00000002</code>	The Platform provides login data about the group running the Application process.
<code>TPSC_LOGIN_APPLICATION</code>	<code>0x00000003</code>	The Platform provides login data about the running Application itself.
<code>TPSC_LOGIN_USER_APPLICATION</code>	<code>0x00000004</code>	The Platform provides login data about the user running the Application and about the Application itself.
<code>TPSC_LOGIN_GROUP_APPLICATION</code>	<code>0x00000005</code>	The Platform provides login data about the group running the Application and about the Application itself.
<code>TPSC_LOGIN_ILLEGAL_VALUE</code>	<code>0x7FFFFFFF</code>	This value MUST NOT be used by application programmers. It is reserved for functional compliance use.
<i>Reserved for Implementation-Defined connection methods.</i>	<code>0x80000000</code> – <code>0xFFFFFFFF</code>	Behavior is implementation-defined.
<i>All other constant values Reserved for Future Use</i>		

867

868 **4.4.3 TPSC\_UUID\_NIL**

869 The Nil UUID, as defined in [RFC 4122] section 4.1.7

```
870 #define TPSC_UUID_NIL { \  
871     .bytes = { 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 }\  
872 }
```

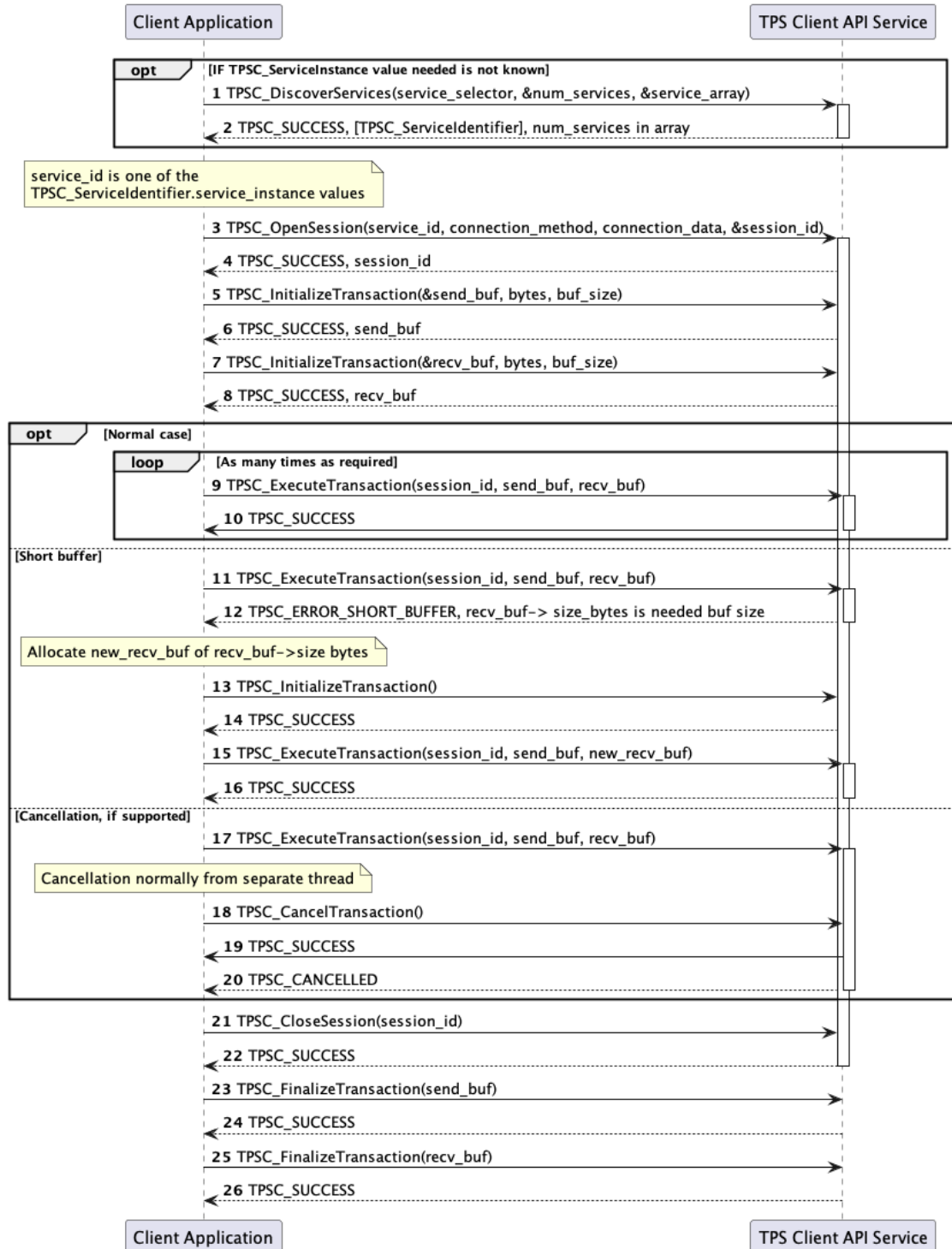
873 **4.5 Functions**

874 The following sub-sections specify the behavior of the functions within the TPS Client API. Figure 4-1 shows  
875 a highly simplified outline of how these functions might be called in a real application.

876

877

**Figure 4-1: Typical Call Sequence**



878

879 **4.5.1 Documentation Format**

880 **Since:** TPS Client API version that first defined this function

881 `Function Prototype`

882 **Description**

883 This topic describes the behavior of the function.

884 **Parameters**

885 This topic describes each of the function parameters.

886 **Return**

887 This topic lists the possible return values. Note that this list is not comprehensive, and often leaves some  
888 choice over error return codes to the Implementation. However, if restrictions do exist, then this topic will  
889 document them.

890 **Programmer Error**

891 This topic documents cases of *programmer error* – error cases that MAY be detected by the Implementation,  
892 but that MAY also perform in an unpredictable manner. This topic is not exhaustive and does not document  
893 cases such as passing an invalid pointer or a NULL pointer where the body text states that the pointer must  
894 point to a valid structure.

895 **Implementer Notes**

896 This topic highlights key points about the intended use of the function.

897

## 898 4.5.2 TPSC\_CancelTransaction

899 **Since:** TPS Client API v1.0

```
900 TPSC_Result TPSC_CancelTransaction (
901     TPSC_MessageBuffer* transaction
902 );
```

### 903 Description

904 **Note:** The implementation MUST maintain an association of each `TPSC_MessageBuffer` instance to any  
 905 ongoing transaction of which it is a part, and this association determines which transaction to cancel. See  
 906 section 4.5.4.

907 The function requests the cancellation of a pending transaction invocation operation. As this is a synchronous  
 908 API, this function must be called from a thread other than the one executing the `TPSC_OpenSession` or  
 909 `TPSC_ExecuteTransaction` function.

910 This function just sends a cancellation signal to the TPS Client API and returns immediately; the operation is  
 911 not guaranteed to have been cancelled when this function returns. In addition, the cancellation request is just  
 912 a hint; the TPS Client API or the TPS Service MAY ignore the cancellation request.

913 It is valid to call this function using a `TPSC_MessageBuffer` structure any time after the TPS Client has  
 914 called `TPSC_ExecuteTransaction`. A `TPSC_CancelTransaction` can be requested on a transaction  
 915 before it is invoked, during invocation, and after invocation.

916 TPS Clients MUST NOT reuse the `TPSC_MessageBuffer` structure for another transaction until the  
 917 cancelled transaction has returned in the thread executing the `TPSC_OpenSession` or  
 918 `TPSC_ExecuteTransaction` function.

919 If `TPSC_CancelTransaction` is called with `transaction` set to `NULL`, the implementation MUST return  
 920 `TPSC_ERROR_CANCEL` if the implementation supports cancellation or `TPSC_ERROR_NOT_SUPPORTED` if  
 921 cancellation is not supported. This mechanism can be used by a TPS Client to determine whether an  
 922 implementation supports cancellation.

923 In many cases it will be necessary for the TPS Client to detect whether the transaction was cancelled, or  
 924 whether it completed normally. If the transaction was cancelled, the return code of the `TPSC_OpenSession`  
 925 or `TPSC_ExecuteTransaction` function MUST be `TPSC_ERROR_CANCEL`.

### 926 Parameters

- 927 • `transaction`: A pointer to a TPS Client instantiated `TPSC_MessageBuffer` structure, or `NULL`.

### 928 Return

- 929 • `TPSC_SUCCESS`: `transaction` was not `NULL` and the implementation received the cancellation  
 930 request.
- 931 • `TPSC_ERROR_CANCEL`: `transaction` was `NULL` and the TPS Client API implementation supports  
 932 cancellation.
- 933 • `TPSC_ERROR_NOT_SUPPORTED`: The TPS Client API implementation does not support cancellation.
- 934 • `TPSC_ERROR_NULL_POINTER`: `transaction` was `NULL`.
- 935 • `TPSC_ERROR_GENERIC`: Any other error.

### 936 Programmer Error

937 None

938 **Implementer Notes**

939 None

940

941 **4.5.3 TPSC\_CloseSession**

 942 **Since:** TPS Client API v1.0

```

    943 TPSC_Result TPSC_CloseSession(
    944     TPSC_Session* session
    945 );
    
```

 946 **Description**

947 The function closes a session that was opened with a TPS Service.

 948 All transactions within the session **MUST** have completed before calling this function.

 949 The Implementation **MUST** do nothing if the `session` parameter is `NULL`.

 950 **Parameters**

- 951
- `session`: The session to close.

 952 **Return**

- 953
- `TPSC_SUCCESS`: Session closed successfully.
  - `TPSC_ERROR_COMMUNICATION`: No instance of the Connector to which this session refers can be found. This could occur because the Secure Component to which a Connector is associated has been removed.
  - `TPSC_ERROR_NULL_POINTER`: `session` is `NULL`.
  - `TPSC_ERROR_BADSTATE`: The session state information is incorrect or corrupted.

 959 **Programmer Error**

960 The following usage of the API is a programmer error:

- 961
- Calling with a `session` that still has transactions running.
  - Attempting to close the same session concurrently from multiple threads.
  - Attempting to close the same session more than once.

 964 **Implementer Notes**

965 None

966

#### 967 4.5.4 TPSC\_DiscoverServices

968 **Since:** TPS Client API v1.0

```

969 TPSC_Result TPSC_DiscoverServices (
970     const TPSC_ServiceSelector* const  service_selector,
971     TPSC_ServiceIdentifier* const     service_array
972     size_t* const                      num_services,
973 );
    
```

#### 974 Description

975 The function discovers all TPS Services available via the TPS Client API that match the `service_selector`  
 976 criteria.

977 The Implementation **MUST** assume that on entry, all fields of the `service_array` structure are in an  
 978 undefined state. When this function returns `TPSC_SUCCESS`, the Implementation **MUST** have populated this  
 979 structure with any information necessary for subsequent operations within the `TPSC_ServiceIdentifier`  
 980 array structure.

981 The caller is responsible for ensuring that `service_array` is appropriately aligned to contain instances of  
 982 `TPSC_ServiceIdentifier`.

#### 983 Parameters

- 984 • `service_selector`: A pointer to an instance of a `TPSC_ServiceSelector` structure which  
 985 specifies the search parameters to be used when populating the returned array of  
 986 `TPSC_ServiceIdentifier`.
- 987 • `service_array`: A pointer to a contiguously allocated memory block of at least  
 988  $(\text{sizeof}(\text{TPSC\_ServiceIdentifier}) * (*\text{num\_services}))$  bytes which will be used to hold  
 989 `TPSC_ServiceIdentifier` structures. On return, this will contain an array of  
 990 `TPSC_ServiceIdentifier` structures that identify the list of TPS Services that are available and  
 991 match the selector criteria.
- 992 • `num_services`: On entry, a pointer to an integer that indicates the number of instances of  
 993 `TPSC_ServiceIdentifier` that `service_array` can hold. On return, points to the number of  
 994 items in the list. If `TPSC_ERROR_SHORT_BUFFER` is returned, the value pointed to by `num_services`  
 995 indicates the number of service items that `service_array` needs to hold for a successful return.

#### 996 Return

- 997 • `TPSC_SUCCESS`: Discovery was successful.
- 998 • `TPSC_ERROR_BAD_FORMAT`: `service_selector` was not valid.
- 999 • `TPSC_ERROR_COMMUNICATION`: Failed to establish communication with the Secure Component(s)  
 1000 implementing the service.
- 1001 • `TPSC_ERROR_NULL_POINTER`: One or more of the pointer values passed were `NULL`.
- 1002 • `TPSC_ERROR_SHORT_BUFFER`: Provided `service_array` was not large enough to hold the  
 1003 `TPSC_ServiceIdentifier` array.
- 1004 • `TPSC_ERROR_GENERIC`: Any other error.

#### 1005 Programmer Error

1006 None



1007 **Implementer Notes**

1008 TPSC\_DiscoverServices **MUST** be reentrant and thread-safe on Platforms permitting such an  
1009 implementation.

1010

## 1011 4.5.5 TPSC\_ExecuteTransaction

1012 **Since:** TPS Client API v1.0

```

1013 TPSC_Result TPSC_ExecuteTransaction(
1014     const TPSC_Session*      session,
1015     const TPSC_MessageBuffer* send_buf,
1016     TPSC_MessageBuffer*     recv_buf)
    
```

### 1017 Description

1018 The function sends a request message and receives a response message within the context of the specified  
 1019 session.

1020 The parameter `session` MUST point to a valid open session.

### 1021 Transaction Handling

1022 A transaction MUST carry a transaction payload. The parameters `send_buf` and `recv_buf` MUST point to  
 1023 `TPSC_MessageBuffer` structures previously initialized by the TPS Client.

1024 The `send_buf` and `recv_buf` structures contain state information that is used to manage cancellation of  
 1025 the transaction and may be shared with other threads.

1026 The transaction payload is handled by sequentially executing the following steps:

- 1027 1. TPS Client has initialized the `TPSC_MessageBuffer` structures by using the  
 1028 `TPSC_InitializeTransaction` function.
- 1029 2. TPS Client has prepared a TPS Service request message.
- 1030 3. TPS Client populates the `send_buf` structure with the TPS Service request message after which the  
 1031 `message` field contains the TPS Service request message and the `size` field contains the size of  
 1032 the TPS Service request message in bytes.
- 1033 4. TPS Client invokes the `TPSC_ExecuteTransaction` function with the `send_buf` and `recv_buf`  
 1034 parameters. If the Implementation supports cancellation, internal state information managing  
 1035 cancellation MUST be set to indicate that a transaction is in progress.
- 1036 5. The `send_buf` contents are sent to the TPS Service. During the execution of the transaction, the  
 1037 TPS Service reads the TPS Service request message held in the `message` field of the `send_buf`,  
 1038 executes the request and creates a TPS Service response message, populates the `message` field of  
 1039 the `recv_buf` to contain the TPS Service response message, and updates the `size` parameter of  
 1040 the `recv_buf` to indicate the size of the TPS Service response message.
- 1041 6. When the TPS Service completes the transaction, control is passed back to the calling TPS Client  
 1042 code. When the transaction is complete, internal state information managing cancellation, if supported,  
 1043 MUST be set to indicate that there is no transaction in progress.

### 1044 Parameters

- 1045 • `session`: The open session in which the transaction will be invoked.
- 1046 • `send_buf`: A pointer to a TPS Client initialized `TPSC_MessageBuffer` structure holding the  
 1047 message to send.
- 1048 • `recv_buf`: A pointer to a TPS Client initialized `TPSC_MessageBuffer` structure which will hold the  
 1049 returned data.

**1050 Return**

- 1051 • TPSC\_SUCCESS: Transaction was successfully executed.
- 1052 • TPSC\_ERROR\_NO\_DATA: `send_buf`, `recv_buf`, or `session` is NULL.
- 1053 • TPSC\_ERROR\_BAD\_FORMAT: `send_buf` or `recv_buf` was not initialized before the function was  
1054 called.
- 1055 • TPSC\_ERROR\_SHORT\_BUFFER: The buffer allocated in `recv_buf` is not large enough to contain the  
1056 response. In this case, the handling in section 3.3.4 applies and `recv_buf->size` contains the size  
1057 of the buffer required to hold the TPS Service response message.

**1058 Programmer Error**

1059 The following usage of the API is a programmer error:

- 1060 • Calling with a `session` that is not an open session.
- 1061 • Using the same `session` concurrently for multiple operations.
- 1062 • Calling with invalid content in the `message` field of the `TPSC_MessageBuffer` structure.
- 1063 • Using the same `TPSC_MessageBuffer` structure on different threads.

**1064 Implementer Notes**

1065 None

1066

1067 **4.5.6 TPSC\_FinalizeTransaction**

1068 **Since:** TPS Client API v1.0

```
1069 TPSC_Result TPSC_FinalizeTransaction(
1070     TPSC_MessageBuffer* const transaction
1071 );
```

1072 **Description**

1073 The function finalizes a `transaction` structure, allowing the `transaction->message` buffer to be safely  
 1074 freed by the caller.

1075 **Parameters**

- 1076 • `transaction`: A previously initialized `TPSC_MessageBuffer` instance.

1077 **Return**

1078 The following values can be returned.

- 1079 • `TPSC_SUCCESS`: `transaction` was successfully finalized.
- 1080 • `TPSC_ERROR_BAD_STATE`: `transaction` was not correctly initialized.
- 1081 • `TPSC_ERROR_NULL_POINTER`: `transaction` was `NULL`.
- 1082 • `TPSC_ERROR_GENERIC`: Any other error.

1083 **Programmer Error**

1084 It is an error to call `TPSC_FinalizeTransaction` on a `TPSC_MessageBuffer` that is still owned by an  
 1085 ongoing transaction.

1086 **Implementer Notes**

1087 It is strongly recommended that the contents of `transaction->message` are cleared as part of this function  
 1088 call.

1089

## 1090 4.5.7 TPSC\_InitializeTransaction

1091 **Since:** TPS Client API v1.0

```
1092 TPSC_Result TPSC_InitializeTransaction(
1093     TPSC_MessageBuffer* const    transaction,
1094     uint8_t* const               buffer
1095     const size_t                 buf_size);
```

### 1096 Description

1097 The function initializes a `transaction` structure for use in the `TPSC_ExecuteTransaction` function. The  
 1098 `transaction` structure may be used multiple times with the `TPSC_ExecuteTransaction` function.

1099 The Implementation MUST assume that on entry, all fields of this `transaction` structure are in an undefined  
 1100 state. When this function returns `TPSC_SUCCESS`, the Implementation MUST have populated the  
 1101 `transaction` structure with any information necessary for subsequent operations within the `transaction`  
 1102 structure.

### 1103 Parameters

- 1104 • `transaction`: If the function returns `TPSC_SUCCESS`, the parameters of `transaction` are  
 1105 updated as follows:
  - 1106 ○ `message` is set to `buffer`. This implies that ownership of the buffer has passed to the  
 1107 `TPSC_ExecuteTransaction` instance and this ownership is released only through a call to  
 1108 `TPSC_FinalizeTransaction`.
  - 1109 ○ `size` is set to zero.
  - 1110 ○ `maxsize` indicates the maximum size of message that can be stored in the  
 1111 `TPSC_MessageBuffer`.
- 1112 • `buffer`: A pointer to a buffer containing `buf_size` bytes which will be used to contain the  
 1113 `TPSC_MessageBuffer` structure after its initialization. The caller MUST ensure that the start address  
 1114 of `buffer` is appropriately aligned to hold any structure type.
- 1115 • `buf_size`: The size, in bytes, of the buffer that will be used to construct the `TPSC_MessageBuffer`  
 1116 instance.

### 1117 Return

- 1118 • `TPSC_SUCCESS`: `transaction` was successfully initialized.
- 1119 • `TPSC_ERROR_BAD_STATE`: `transaction` was already initialized before the function was called.
- 1120 • `TPSC_ERROR_NULL_POINTER`: `transaction` was NULL.
- 1121 • `TPSC_ERROR_GENERIC`: Any other error.

### 1122 Programmer Error

1123 The following usage of the API is a programmer error:

- 1124 • Attempting to initialize the same `transaction` structure concurrently from multiple threads.
- 1125 • Attempting to initialize the same `transaction` structure more than once.
- 1126 • Attempting to directly free buffer before a call to `TPSC_FinalizeTransaction`.

1127 **Implementer Notes**

1128 None

## 1129 4.5.8 TPSC\_OpenSession

1130 **Since:** TPS Client API v1.0

```

1131 TPSC_Result TPSC_OpenSession(
1132     const TPSC_UUID* const      service,
1133     const uint32_t              connection_method,
1134     const TPSC_ConnectionData* const connection_data,
1135     TPSC_Session* const        session
1136 );
    
```

### 1137 Description

1138 The function opens a new session between the TPS Client and the TPS Service identified by the `service`  
 1139 structure.

1140 The Implementation MUST assume that on entry, all fields of the `session` structure are in an undefined  
 1141 state. When this function returns `TPSC_SUCCESS`, the Implementation MUST have populated this structure  
 1142 with any information necessary for subsequent operations within the session.

1143 The target TPS Service is identified by the `TPS_UUID` instance passed in the parameter `service`.

1144 The session MAY be opened using a specific connection method that can carry additional connection data,  
 1145 such as data about the user or user-group running the TPS Client, or about the TPS Client itself. This allows  
 1146 the TPS Service to implement access control methods that separate functionality or data accesses for different  
 1147 actors.

1148 Standard connection methods are defined in section 4.4.2 but there MAY be implementation-defined login  
 1149 methods in addition to these core types.

---

1150 **Note:** The API intentionally omits any form of support for static login credentials, such as PIN or password  
 1151 entry. The login methods supported in the API are only those that have been identified as requiring support  
 1152 by the Platform.

---

### 1153 Parameters

- 1154 • `service`: A pointer to a `TPS_UUID` structure that uniquely identifies the TPS Service to connect to –  
 1155 a value that was returned as a `TPSC_ServiceIdentifier.service_instance`. This parameter  
 1156 cannot be set to `NULL`.
- 1157 • `connection_method`: The method of connection to use. Refer to section 4.4.2 for more details.
- 1158 • `connection_data`: Any necessary data required to support the connection method chosen.
- 1159 • `session`: A pointer to a `TPSC_Session` structure that identifies the session. Session structure must  
 1160 be uninitialized.

### 1161 Return

- 1162 • `TPSC_SUCCESS`: Session was successfully opened.
- 1163 • `TPSC_ERROR_BAD_IDENTIFIER`: The value provided for `service` does not identify a `tps-service-`  
 1164 `instance` on this platform (see section 3.2.3.7).
- 1165 • `TPSC_ERROR_BUSY`: The requested operation failed because the system was busy. This can occur  
 1166 when the limit of supported sessions is reached.
- 1167 • Another error code from Table 4-2: Opening the session was not successful.

1168 **Programmer Error**

1169 The following usage of the API is a programmer error:

- 1170 • Calling with `connection_data` set to `NULL` if connection data is required by the specified  
1171 connection method.
- 1172 • Calling with `service` or `session` set to `NULL` or pointing to an unallocated memory area.
- 1173 • Attempting to open a session using the same `TPSC_Session` structure concurrently from multiple  
1174 threads. Multi-threaded TPS Clients must use platform-provided locking mechanisms to ensure that  
1175 this case does not occur.
- 1176 • Using the same `TPSC_MessageBuffer` structure for multiple concurrent operations.

1177 **Implementer Notes**

1178 TPS Services **MUST** use `TPSC_SUCCESS` to indicate success in their protocol, as this is the only way for the  
1179 Implementation to determine success or failure without knowing the protocol of the TPS Service.

1180



1181

## 5 CONNECTOR INTERFACE TO COMMUNICATION STACK

1182 An implementation of the TPS Client API supports connection of backends implementing TPS Services on  
 1183 different types of Secure Component. To simplify the implementation of such backends, a Connector API is  
 1184 defined.

1185 The Connector interface needs to support the following use cases:

- 1186 • A TPS Client API Service shall be able to connect to multiple Secure Components. This implies a  
 1187 need to interface with multiple Communication stacks.
- 1188 • Enumerate the TPS Services provided by each Secure Component.
- 1189 • Perform clean-up of structures in the communications interface in the event of an unrecoverable error.

1190 The interface has been designed assuming no more than the functionality provided by a linker of a standard  
 1191 C compiler.

### 1192 5.1 Conceptual Architecture

1193 Figure 5-1 outlines the conceptual architecture of TPS Client Connectors. A Connector provides an interface  
 1194 to a Communication stack for a particular type of Secure Component. The Communication stack may be  
 1195 standardized, defined by other standards bodies, or proprietary; for example:

- 1196 • GlobalPlatform TEE implementations use the TEE Client API ([TEE Client]).
- 1197 • GlobalPlatform Secure Element implementations use the Open Mobile API ([OMAPI]).
- 1198 • Trusted Platform Modules (TPMs) use the TCG Feature API ([FAPI]).
- 1199 • A TEE that is not compliant with GlobalPlatform specifications may provide an alternate  
 1200 Communication stack.

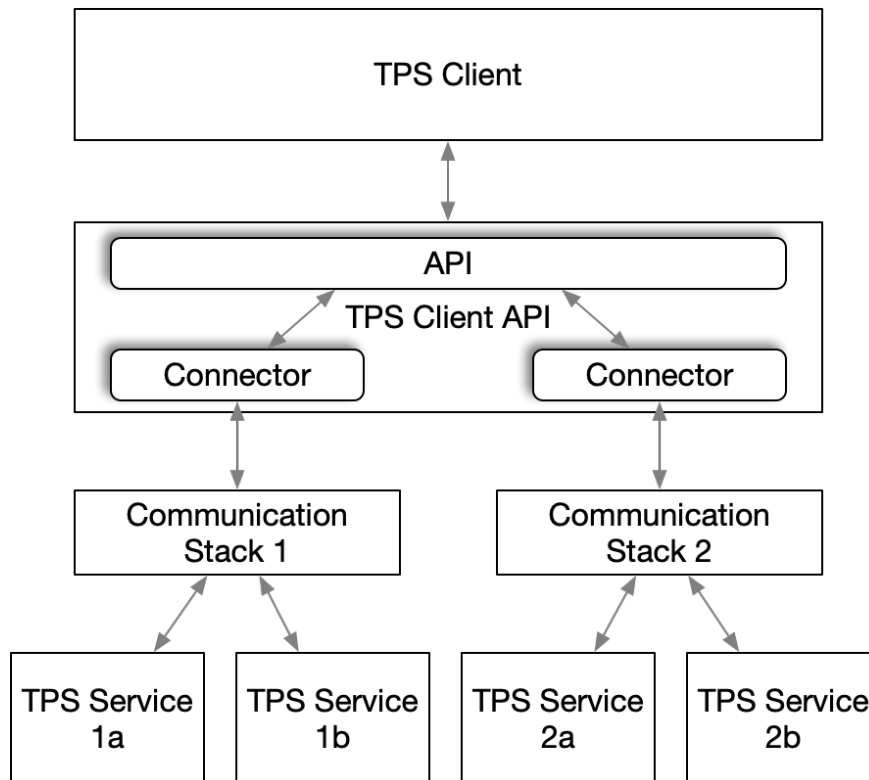
1201 Depending on the target device, the Communication stack may reside in the same process as the TPS Client  
 1202 API (e.g. is provided as a library) or it may exist within a separate process.

1203 The Connector provides a mechanism to abstract, as far as possible, these target dependencies from both the  
 1204 TPS Client API itself and from the Communication stack.

1205 The Connector is responsible for abstracting the communication mechanism between a Secure Component  
 1206 and the TPS Client API and for enumerating the set of services provided by a given Secure Component.

1207

Figure 5-1: Conceptual Architecture of TPS Client Connector Interface



1208

1209

1210 What is required?

1211

- Service Name

1212

- Session Management

1213

- Transaction Management

1214

- A Service must be able to enumerate any optional features that it supports. This is how we can make “configurations” work. An array of supported configurations can be returned in the `TPS_GetFeatures_Rsp` message, with each configuration fully identifying the features that the service instance can provide.

1215

1216

1217

## 1218 5.2 Connector Messaging

1219 All TPS Service implementations SHALL support the following messages to assist with service discovery by  
1220 client applications. The messaging defined in this section MAY be implemented in the Connector itself, in the  
1221 TPS Service residing within the Secure Component, or some combination of the two.

### 1222 5.2.1 TPS\_GetFeatures\_Req

1223 **Since:** TPS Client API v1.0

1224 A CBOR message from a client to request information about supported features.

1225

TPS\_GetFeatures\_Req = #6.1

## 1226 5.2.2 TPS\_GetFeatures\_Rsp

1227 **Since:** TPS Client API v1.0

1228 A CBOR message from a TPS Service implementation returning information about supported features.

1229 This has to include information about the login methods supported for session opening.

```

1230 TPS_GetFeatures_Rsp = #6.1 ( {
1231     1 => svc_name,
1232     2 => [+ login_method],
1233     ? 3 => [+ profile_name ],
1234     $$svc_features
1235 })
1236
1237 svc_name      : tstr .size 16
1238 login_method  : uint
1239 profile_name  : tstr
1240
1241 $$svc_features ::= (svc_feature_label => svc_feature_type)
    
```

- 1242 • The `svc_name` parameter is a CBOR `tstr` containing the `tps-service-name` described in  
1243 section 3.2.3.
- 1244 • The `login_method` parameter is a CBOR `uint` which is a value from the set of API Session Login  
1245 methods listed in Table 4-3. The parameter is enclosed in an array of all of the supported session  
1246 login methods for a given service.
  - 1247 ○ There SHALL be at least one `login_method` provided for any service.
  - 1248 ○ The `uint` encoding SHOULD be canonical.
- 1249 • The `profile_name` parameter is a CBOR `tstr` naming a configuration supported by a service  
1250 instance. If the service instance supports at least one configuration, the enclosing array SHALL be  
1251 present and SHALL contain all supported configurations.
- 1252 • The `$$svc_features` parameter is defined by each service instance.

---

1253 **Note (Normative):** The keys 0..10 and 32..127 in the `TPS_GetFeatures_Rsp` message are reserved  
1254 for this specification. The keys 11..31 and 128.. can be used in the `$$svc_features` definition for each  
1255 service, using the CDDL group sockets extension mechanism.

---

## 1256 5.3 Connector API

1257 Each Connector implementation exports a `TPSC_Connector` structure which exposes pointers to the  
1258 functions provided by the Connector.

---

1259 **Note:** The mechanism by which an implementation of the TPS Client API enumerates Connector instances  
1260 from the underlying platform is out of scope of this specification.

---

## 1261 5.4 Connector Structures

### 1262 5.4.1 TPSCC\_Connector

1263 **Since:** TPS Client API v1.0

```
1264 typedef struct {  
1265     uint32_t (*connect)(uint32_t connection_method,  
1266                       const TPSC_ConnectionData *connection_data,  
1267                       uint32_t *connection_id);  
1268     uint32_t (*disconnect)(uint32_t connection_id);  
1269     uint32_t (*discover_services)(uint32_t connection_id,  
1270                                 TPSC_ServiceIdentifier *result_buf,  
1271                                 size_t *len);  
1272     uint32_t (*open_session)(uint32_t connection_id,  
1273                             const TPSC_UUID *service_instance,  
1274                             uint32_t *session_id);  
1275     uint32_t (*close_session)(uint32_t session_id);  
1276     uint32_t (*execute_transaction)(uint32_t session_id,  
1277                                    uint8_t *buf,  
1278                                    size_t buf_max_len,  
1279                                    size_t *data_len,  
1280                                    uint32_t *transaction_id);  
1281     uint32_t (*cancel_transaction)(uint32_t transaction_id);  
1282 } TPSCC_Connector;
```

#### 1283 Description

1284 TPSCC\_Connector is a structure containing pointers to the functions exposed by a Connector instance.

1285 Each Connector provides a mechanism to expose a TPSCC\_Connector instance that provides the functions  
1286 that are called by the TPS Client API when it accesses the Secure Component exposed.

1287 **5.4.1.1 cancel\_transaction**

1288 **Since:** TPS Client API v1.0

1289 `TPSC_Result cancel_transaction(uint32_t transaction_id);`

1290 **Description**

1291 The function requests the cancellation of a pending open session operation or Transaction invocation  
 1292 operation. As this is a synchronous API, this function must be called from a thread other than the one executing  
 1293 the TPSC\_OpenSession or TPSC\_ExecuteTransaction function.

1294 See section 4.5.2 for additional information on cancellation semantics.

1295 **Parameters**

- 1296 • `transaction_id`: Identifier for the transaction that the caller wishes to cancel.

1297 **Return**

- 1298 • `TPSC_SUCCESS`: `transaction_id` was valid in the system and the implementation received the  
 1299 cancellation request.
- 1300 • `TPSC_ERROR_CANCEL`: `transaction_id` was unknown but the TPS Client API implementation  
 1301 supports cancellation.
- 1302 • `TPSC_ERROR_NOT_SUPPORTED`: The Connector implementation does not support cancellation.

1303 **Programmer Error**

1304 None

1305 **5.4.1.2 close\_session**

1306 **Since:** TPS Client API v1.0

1307 `TPSC_Result close_session(uint32_t session_id);`

1308 **Description**

1309 The function closes a session that was opened with a TPS Service.

1310 All transactions within the session **MUST** have completed before calling this function.

1311 The Implementation **MUST** do nothing if the `session_id` parameter is not known to the service.

1312 The implementation of this function **MUST NOT** fail: After this function returns, the TPS Client must be able  
 1313 to consider that the session has been closed as discussed in section 3.3.3.

1314 **Parameters**

- 1315 • `session_id`: Identifies the session with the TPS Service.

1316 **Return**

- 1317 • `TPSC_SUCCESS`: Always returned in this version of the specification.

1318 **Programmer Error**

1319 None

1320 **5.4.1.3 connect**

 1321 **Since:** TPS Client API v1.0

```

1322 TPSC_Result connect(
1323     const uint32_t          connection_method,
1324     const ConnectionData* const connection_data,
1325     uint32_t*              connection_id
1326 );
    
```

 1327 **Description**

 1328 The function opens a connection to a Secure Component through its Connector, providing login credentials if  
 1329 required.

 1330 Some Secure Components may not support all the available connection methods, and the Connector  
 1331 implementation **MUST** return a failure value if an unsupported mechanism is requested.

 1332 If the Connector implementation requires an open connection in order to perform Service Discovery, the  
 1333 Secure Component **MUST** allow information about supported services to be provided when a caller uses  
 1334 TPSC\_LOGIN\_PUBLIC.

 1335 **Parameters**

- 1336 • `connection_method`: Holds one of the login methods described in section 4.4.2.
- 1337 • `connection_data`: Provides additional data for those connection methods that require it. See  
 1338 section 4.3.2.
- 1339 • `connection_id`: Points to a `uint32_t` that is updated with a value that is unique to the Connector  
 1340 instance and can be used to identify the connection instance if required. This value is undefined in  
 1341 case of error and is undefined on entry.

 1342 **Return**

- 1343 • `TPSC_SUCCESS`: Connection completed successfully. The value pointed to by `connection_id` is  
 1344 valid.
- 1345 • `TPSC_ERROR_NOT_SUPPORTED`: The value provided for `connection_method` is not supported by  
 1346 this Connector.
- 1347 • `TPSC_ERROR_BAD_FORMAT`: The `connection_method` is supported, but the Connector could not  
 1348 understand `connection_data`.
- 1349 • `TPSC_ERROR_ACCESS_DENIED`: The combination of `connection_method` and `connection_data`  
 1350 is supported, but the provided credentials do not allow access to the Secure Component.

 1351 **Programmer Error**

- 1352 • `connection_id` is NULL.

1353 **5.4.1.4 disconnect**1354 **Since:** TPS Client API v1.01355 

```
TPSC_Result disconnect(uint32_t connection_id);
```

1356 **Description**

1357 The function closes an open connection to a Secure Component.

1358 **Parameters**

- 1359
- `connection_id`: A unique identifier for a connection to the Secure Component supported by this
- 1360 Connector, previously returned by a call to
- `connect`
- .

1361 **Return**

- 1362
- `TPSC_SUCCESS`: Connection closed successfully.

1363 **Programmer Error**

- 1364
- The value provided for `connection_id` does not represent an open connection.
- 1365

1366 **5.4.1.5 discover\_services**

 1367 **Since:** TPS Client API v1.0

```

1368 TPSC_Result discover_services (
1369     const uint32      connection_id,
1370     TPSC_ServiceIdentifier* result_buf,
1371     size_t*          num_services
1372 );
    
```

 1373 **Description**

 1374 This function returns the address of an array containing `TPSC_ServiceIdentifier` instances which  
 1375 represent the TPS Service names provided by this Connector.

 1376 Short buffer handling (see section 3.3.4) MUST be supported to cover the case where `result_buf` is not  
 1377 large enough to hold the returned data.

 1378 **Parameters**

- 1379 • `connection_id`: A unique connection identifier which was obtained by a successful call to  
 1380 `connect`.
- 1381 • `result_buf`: A pointer to a contiguous buffer of `TPSC_ServiceIdentifier` instances containing  
 1382 the TPS Service names provided by this Connector. This pointer MUST be valid on entry and MUST  
 1383 point to an allocated memory area at least `sizeof(TPSC_ServiceIdentifier) *  
 1384 (*num_services)`.
- 1385 • `num_services`: On entry, a pointer to an integer that indicates the number of instances of  
 1386 `TPSC_ServiceIdentifier` that `result_buf` can hold. On successful return, points to the number  
 1387 of entries in the `result_buf` array.

 1388 **Return**

- 1389 • `TPSC_SUCCESS`: The names field contains an array of `TPSC_ServiceIdentifier` instances  
 1390 describing valid services for this Connector and `num_services` indicates the number of services.
- 1391 • `TPSC_ERROR_SHORT_BUFFER`: Provided `result_buf` was not large enough to hold the  
 1392 `TPSC_ServiceIdentifier` array.
- 1393 • `TPSC_ERROR_SECURITY`: The caller is not authorized to access the requested service.
- 1394 • `TPSC_ERROR_OUT_OF_MEMORY`: An out of memory error prevented the call from succeeding.
- 1395 • `TPSC_ERROR_GENERIC`: Any other error.

 1396 **Programmer Error**

1397 None

1398



1399 **5.4.1.6 execute\_transaction**

 1400 **Since:** TPS Client API v1.0

```

1401 TPSC_Result execute_transaction(
1402     const uint32_t session_id,
1403     const uint8_t* send_buf,
1404     const size_t   send_len,
1405     uint8_t*      recv_buf,
1406     size_t*       recv_len,
1407     uint32_t*     transaction_id,
1408 );
    
```

 1409 **Description**

1410 C callable API to request a Service to perform a transaction with the provided parameters.

 1411 **Parameters**

- 1412 • `session_id`: Identifies the session requesting the service. Since a session is bound to a service
- 1413     identifier, this identifies the target service for the operation.
- 1414 • `send_buf`: Must point to a readable memory area of at least length `send_len` bytes. It contains the
- 1415     message being sent to the service.
- 1416 • `recv_buf`: Must point to a writable memory area of at least length `recv_len` bytes. It will contain
- 1417     the response from the service on return. `recv_len` is updated with the length of the returned data.
- 1418     Short buffer handling (see section 3.3.4) MUST be supported to cover the case where `recv_buf` is
- 1419     not large enough to hold the returned data.
- 1420 • `transaction_id`: Must be writable. The value on entry and in the case of failure is undefined. On
- 1421     successful return it contains a transaction identifier which can be used to cancel the transaction.

 1422 **Return**

- 1423 • `TPSC_SUCCESS`: Session was successfully opened.
- 1424 • `TPSC_ERROR_NO_DATA`: `send_buf`, `recv_buf`, or `session` is NULL, `send_len` is zero.
- 1425 • `TPSC_ERROR_BAD_FORMAT`: `send_buf` or `recv_buf` was not initialized before the function was
- 1426     called.
- 1427 • `TPSC_ERROR_SHORT_BUFFER`: The buffer allocated in `recv_buf` is not large enough to contain the
- 1428     response. In this case, the handling in section 3.3.4 applies and `recv_buf->size` contains the size
- 1429     of the buffer required to hold the TPS Service response message.

 1430 **Programmer Error**

1431 The following usage of the API is a programmer error:

- 1432 • Calling with a `session_id` that is not an open session.
- 1433 • Using the same `session_id` concurrently for multiple operations.
- 1434 • Calling with invalid content in the `message` field of the `send_buf` structure.
- 1435 • Using the same `send_buf` or `recv_buf` structure concurrently for multiple operations.

1436

1437 **5.4.1.7 open\_session**

 1438 **Since:** TPS Client API v1.0

```

1439 TPSC_Result open_session(
1440     const uint32_t connection_id,
1441     const UUID*    service_instance,
1442     uint32_t*     session_id
1443 );
    
```

 1444 **Description**

1445 The function creates a new session with a specific TPS Service instance. This session is identified using the  
 1446 value returned in the `session_id` parameter, which is guaranteed to be unique for the Secure Component  
 1447 which hosts the service.

 1448 **Parameters**

- 1449 • `connection_id`: A unique connection identifier which was obtained by a previous successful call to  
 1450 `connect`.
- 1451 • `service_instance`: A UUID which identifies a unique TPS Service on the Secure Component that  
 1452 is accessed via the Connector instance. It is a value that was previously returned in the  
 1453 `service_identifier` field of a `TPSC_ServiceIdentifier`.
- 1454 • `session_id`: Holds a session identifier that uniquely identifies the session creates with the TPS  
 1455 service. On entry or on failed return, the value is undefined. On successful return, it holds a session  
 1456 identifier that is used in transactions between the client and the service.

 1457 **Return**

- 1458 • `TPSC_SUCCESS`: Session was successfully opened.
- 1459 • `TPSC_ERROR_BAD_IDENTIFIER`: The value provided for `service_instance` does not identify a  
 1460 `tps-service-instance` on the secure component associated with this Connector.
- 1461 • `TPSC_ERROR_NULL_POINTER`: `service_instance` or `session_id` was NULL.

 1462 **Programmer Error**

1463 None

1464

## 6 [INFORMATIVE] RUST LANGUAGE API

---

1465  
1466

This appendix defines an optional Rust language version of the TPS Client API. It may be useful where the client application is implemented in Rust, from both a performance and correctness perspective.

1467  
1468

Rust APIs are organized as Crates, which can contain Modules. For each API element, we specify the Crate and module in which it is defined.

1469  
1470

---

**Note:** A future version of this specification is expected to define a normative Rust language API specification.

---

1471

### 6.1 Behavior

1472  
1473  
1474

Exported Rust functions and data types have identical externally visible behavior to their C counterparts, with the exception that Rust functions use an idiomatic error handling mechanism that is functionally equivalent to that provided by the C API.

1475

### 6.2 Mapping C API Names to Rust Names

1476  
1477  
1478  
1479

Rust places strong requirements on the naming conventions for program elements such as functions and structures, and provides a namespace mechanism that eliminates namespace clashes. As such, names in the Rust APIs differ from those in the C language API described previously. C names can be mapped to Rust names as follows:

1480  
1481  
1482  
1483

- Function names are all lowercase with underscores between words, with no TPSC prefix.
  - e.g. TPSC\_ExecuteTransaction becomes execute\_transaction in the Rust API.
- Structure and constant names are prefixed with TPSC prefix in C. No such prefix is used in Rust.
  - e.g. TPSC\_ServiceIdentifier becomes ServiceIdentifier in Rust.

## 1484 6.3 Rust Data Types

1485 The exported Rust data types are found in the `c_structs` module of the enclosing Crate as they are shared  
 1486 between the C and Rust APIs.

### 1487 6.3.1 mod c\_structs

1488 **Since:** TPS Client API v1.0

```

1489 pub mod c_structs {
1490     #[repr(C)]
1491     pub enum ConnectionData {
1492         None,
1493         GID(u32),
1494         Proprietary(*const c_void)
1495     }
1496
1497     #[repr(C)]
1498     pub enum ServiceBound {
1499         Inclusive(ServiceVersion),
1500         Exclusive(ServiceVersion),
1501         NoBound
1502     }
1503
1504     #[repr(C)]
1505     pub struct ServiceIdentifier {
1506         pub service_instance: UUID,
1507         pub service_id: UUID,
1508         pub secure_component_type: UUID,
1509         pub secure_component_instance: UUID,
1510         pub service_version: ServiceVersion,
1511     }
1512
1513     #[repr(C)]
1514     pub struct ServiceRange {
1515         pub lowest_acceptable_version: ServiceBound,
1516         pub first_excluded_version: ServiceBound,
1517         pub last_excluded_version: ServiceBound,
1518         pub highest_acceptable_version: ServiceBound,
1519     }
1520
1521     #[repr(C)]
1522     pub struct ServiceSelector {
1523         pub service_id: UUID,
1524         pub secure_component_type: UUID,
1525         pub secure_component_instance: UUID,
1526         pub service_version_range: ServiceRange,
1527     }
1528
1529     #[repr(C)]
1530     pub struct ServiceVersion {
1531         pub major_version: u32,
1532         pub minor_version: u32,
    
```

```
1533     pub patch_version: u32,  
1534 }  
1535  
1536 #[repr(C)]  
1537 pub struct Session {  
1538     pub service_id: *const UUID,  
1539     pub session_id: u32,  
1540     pub imp: SessionPriv,  
1541 }  
1542  
1543 #[repr(C)]  
1544 pub struct MessageBuffer {  
1545     pub message: *mut u8,  
1546     pub size: usize,  
1547     pub maxsize: usize,  
1548  
1549     pub imp: MessageBufferPriv,  
1550 }  
1551  
1552 #[repr(C)]  
1553 pub struct UUID {  
1554     pub bytes: [u8; 16]  
1555 }  
1556 }
```

## 1557 6.3.2 Additional Structures

### 1558 6.3.2.1 mod r\_structs

1559 **Since:** TPS Client API v1.0

1560 The `r_structs` module defines a structure, `UnsafeMessageBuf`, which can be straightforwardly  
 1561 constructed from a `MessageBuffer`, but which has more straightforward Rust ergonomics.  
 1562 `UnsafeMessageBuffer` is not C language FFI compatible.

---

1563 **Note:** In the code below, lifetime annotations have been removed for simplicity. Real code will require  
 1564 annotation for the buffer lifetime and may require additional lifetime annotation.

---

1565

```

1566 pub mod r_structs {
1567     pub struct UnsafeMessageBuf {
1568         msg_len: usize,
1569         buffer: &[u8],
1570         imp: MessageBufferPriv
1571     }
1572
1573     impl From for UnsafeMessageBuf {
1574         fn from(mb: MessageBuffer) -> Self {
1575             UnsafeMessageBuf {
1576                 buffer = unsafe {from_raw_parts_mut(mb.message, mb.maxsize)},
1577                 msg_len: mb.size,
1578                 imp: mb.imp
1579             }
1580         }
1581     }
1582 }
    
```

1583 As the name implies, `UnsafeMessageBuf` is not safe for use in multi-threaded Rust code, and it is typically  
 1584 wrapped using mechanisms to ensure thread-safety and safe inner mutability (`RefCell`, `Arc`, `Mutex`, or  
 1585 similar, depending on the use-case).

1586 The safe, wrapped variant of `UnsafeMessageBuf` is the `MessageBuf` type which is used in the Rust  
 1587 language API definitions in section 6.6. In this version of the specification, `MessageBuf` is implementation-  
 1588 defined, but it is expected to behave as though it implements the following trait:

```

1589 pub trait SafeMessageBuf {
1590     type OwnerGuard;
1591
1592     fn new(buf: &mut [u8]) -> Self;
1593     fn new_from_unsafe_message_buf(u_buf: UnsafeMessageBuf) -> Self;
1594     unsafe fn new_from_mut_ptr(buf: *mut u8, len: usize) -> Self;
1595     fn lock(&self) -> Self::OwnerGuard;
1596     fn set_len(&self, l: usize) -> Result<(), TPSError>;
1597 }
    
```

1598 In addition, it is expected to support mutable and immutable `Iterator` traits.

## 1599 6.4 Constants

1600 The exported Rust constants are split across three modules of the `tps_client_common` Crate as they are  
 1601 shared between the C and Rust APIs.

### 1602 6.4.1 `mod c_errors`

1603 **Since:** TPS Client API v1.0

```

1604 pub mod c_errors {
1605     pub const SUCCESS: u32 = 0x00000000;
1606     pub const ERROR_GENERIC: u32 = 0xF0090000;
1607     pub const ERROR_ACCESS_DENIED: u32 = 0xF0090001;
1608     pub const ERROR_CANCEL: u32 = 0xF0090002;
1609     pub const ERROR_BAD_FORMAT: u32 = 0xF0090003;
1610     pub const ERROR_NOT_IMPLEMENTED: u32 = 0xF0000004;
1611     pub const ERROR_NOT_SUPPORTED: u32 = 0xF0090005;
1612     pub const ERROR_NO_DATA: u32 = 0xF0090006;
1613     pub const ERROR_OUT_OF_MEMORY: u32 = 0xF0090007;
1614     pub const ERROR_BUSY: u32 = 0xF0090008;
1615     pub const ERROR_COMMUNICATION: u32 = 0xF0090009;
1616     pub const ERROR_SECURITY: u32 = 0xF009000A;
1617     pub const ERROR_SHORT_BUFFER: u32 = 0xF009000B;
1618     pub const ERROR_DEPRECATED: u32 = 0xF009000C;
1619     pub const ERROR_BAD_IDENTIFIER: u32 = 0xF009000D;
1620     pub const ERROR_NULL_POINTER: u32 = 0xF009000E;
1621     pub const ERROR_BAD_STATE: u32 = 0xF009000F;
1622     pub const ERROR_TIMEOUT: u32 = 0xF0090010;
1623     pub const ERROR_PLATFORM: u32 = 0xF0090011;
1624     pub const ERROR_RUNTIME_ERROR: u32 = 0xF0090012;
1625 }
    
```

### 1626 6.4.2 `mod c_login`

1627 **Since:** TPS Client API v1.0

```

1628 pub mod c_login {
1629     pub const LOGIN_PUBLIC: u32 = 0x00000000;
1630     pub const LOGIN_USER: u32 = 0x00000001;
1631     pub const LOGIN_GROUP: u32 = 0x00000002;
1632     pub const LOGIN_APPLICATION: u32 = 0x00000004;
1633     pub const LOGIN_USER_APPLICATION: u32 = 0x00000005;
1634     pub const LOGIN_GROUP_APPLICATION: u32 = 0x00000006;
1635     pub const CONNECTIONDATA_NONE: u32 = 0x00000000;
1636     pub const CONNECTIONDATA_GID: u32 = 0x00000001;
1637     pub const CONNECTIONDATA_LAST_ITEM: u32 = 0x7fffffff;
1638 }
    
```

1639

1640 **6.4.3 mod c\_uuid**

 1641 **Since:** TPS Client API v1.0

```

1642 pub mod c_uuid {
1643     pub const UUID_NIL: UUID = UUID {
1644         bytes: [0; 16]
1645     };
1646     pub const UUID_NAMESPACE: UUID = UUID {
1647         bytes: [0x99, 0x13, 0x67, 0x3c, 0x23, 0x32, 0x42, 0x2c,
1648             0x82, 0x13, 0x1e, 0xc1, 0xf7, 0x49, 0x36, 0xe8]
1649     };
1650     pub const UUID_SC_TYPE_GPD_TEE: UUID = UUID {
1651         bytes: [0x59, 0x84, 0x68, 0x75, 0x1e, 0x02, 0x53, 0xc8,
1652             0x92, 0x2f, 0x5d, 0x60, 0xdd, 0x10, 0x3a, 0x58]
1653     };
1654     pub const UUID_SC_TYPE_GPC_SE: UUID = UUID {
1655         bytes: [0xbd, 0xd6, 0x58, 0xfa, 0x44, 0xc1, 0x5e, 0x59,
1656             0xb3, 0xa1, 0x1a, 0x8f, 0x03, 0x8c, 0xeb, 0x50]
1657     };
1658     pub const UUID_SC_TYPE_GPP_REE: UUID = UUID {
1659         bytes: [0xd2, 0xdc, 0x12, 0x0c, 0x3e, 0x4a, 0x5b, 0x1f,
1660             0xbe, 0xce, 0xdf, 0x38, 0x25, 0xc9, 0x33, 0xae]
1661     };
1662 }
    
```

1663



1664 

## 6.5 Errors

1665 **Since:** TPS Client API v1.01666 As discussed previously, Rust functions are provided with an idiomatic mechanism for handling errors, along  
1667 with a mechanism to transform Rust errors into the values expected by the C API.1668 The error handling mechanism is implemented in the `error` module of the `tps_client_api` Crate.

```
1669 pub enum TPSError {  
1670     GenericError,  
1671     AccessDenied,  
1672     Cancel,  
1673     BadFormat,  
1674     NotImplemented,  
1675     NotSupported,  
1676     NoData,  
1677     OutOfMemory,  
1678     Busy,  
1679     CommunicationError,  
1680     SecurityError,  
1681     ShortBuffer(usize),  
1682     Deprecated,  
1683     BadIdentifier,  
1684     NullPointer,  
1685     BadState,  
1686     Timeout,  
1687     Platform,  
1688     RuntimeError  
1689 }
```

1690 The `Into` Trait has the following instance for `TPSError`:

- 1691
- `impl Into<u32> for TPSError.`

1692 **6.6 Functions**

 1693 **Since:** TPS Client API v1.0

 1694 The TPS Client API functions are implemented in the `connector` module of the `tps_client_api` Crate.

```

1695 pub fn cancel_transaction(_transaction: &MessageBuf)
1696     -> Result<(), TPSError>
1697
1698 pub fn close_session(_session: &Session)
1699     -> Result<(), TPSError>
1700
1701 pub fn discover_services(
1702     _service_selector: &ServiceSelector,
1703     _service_array: &mut [ServiceIdentifier],
1704 ) -> Result<usize, TPSError>
1705
1706 pub fn execute_transaction(
1707     _session: &Session,
1708     _send_buffer: &MessageBuf,
1709     _recv_buffer: &MessageBuf,
1710 ) -> Result<(), TPSError>
1711
1712 pub fn open_session(
1713     _service_uuid: &UUID,
1714     _connection_data: Option<&ConnectionData>,
1715 ) -> Result<Session, TPSError>
1716
    
```

1717

1718  
 1719

## 7 [INFORMATIVE] SAMPLE CODE FOR CALLING THE TPS API FROM A CLIENT APPLICATION

```

1720 #include <stdio.h>
1721 #include <stdint.h>
1722 #include "tpsc_client_api.h"
1723
1724 // Defines a ROT13 service called "GPP ROT13" using the normative namespace
1725 // 87bae713-b08f-5e28-b9ee-4aa6e202440e
1726 #define SERVICE_ID_GPP_ROT13 { .bytes = { 0x87, 0xba, 0xe7, 0x13, 0xb0, 0x8f, 0x5e, 0x28, \
1727                                         0xb9, 0xee, 0x4a, 0xa6, 0xe2, 0x02, 0x44, 0x0e } }
1728
1729 #define TRANSACTION_BUFFER_SIZE (256)
1730 #define ARRAY_SIZE(val, type) (sizeof(val)/sizeof(type))
1731
1732 /* A real program would use a CBOR encoder and decoder. For simplicity the CBOR for input to the
1733 * Service and the expected output is hard-coded.
1734 *
1735 * The input (in CBOR Diagnostic format) is: 10({1:"Thisgoestoeleven"}).
1736 * Expected output (in CBOR diagnostic format): 10({1:"Guvftbrfgbryrira"})
1737 */
1738 #define INPUT_MSG {0xCA, /* tag(10) */\
1739                 0xA1, /* map(1) */\
1740                 0x01, /* unsigned 1 */\
1741                 0x70, /* tstr(16) */\
1742                 0x54, 0x68, 0x69, 0x73, 0x67, 0x6F, 0x65, 0x73, 0x74, \
1743                 0x6F, 0x65, 0x6C, 0x65, 0x76, 0x65, 0x6E /* "Thisgoestoeleven" */ \
1744                 }
1745 #define EXPECT_MSG {0xCA, /* tag(10) */\
1746                  0xA1, /* map(1) */\
1747                  0x01, /* unsigned 1 */\
1748                  0x70, /* tstr(16) */\
1749                  0x47, 0x75, 0x76, 0x66, 0x74, 0x62, 0x72, 0x66, 0x67, \
1750                  0x62, 0x72, 0x79, 0x72, 0x69, 0x72, 0x61 /* "Guvftbrfgbryrira" */ \
1751                  }
1752
1753
1754 uint32_t DoServiceDiscovery(TPSC_ServiceIdentifier* service_container) {
1755
1756     TPSC_ServiceSelector selector = {
1757         .service_id = SERVICE_ID_GPP_ROT13,
1758         .secure_component_instance = TPSC_UUID_NIL,
1759         .secure_component_type = TPSC_UUID_NIL,
1760         .service_version_range = {
1761             .lowest_acceptable_version = { .tag = Inclusive,
1762                                           .inclusive = {
1763                                             .major_version = 0,
1764                                             .minor_version = 0,
1765                                             .patch_version = 1
1766                                           }},
1767             .first_excluded_version = { .tag = Inclusive,
1768                                       .inclusive = {
1769                                         .major_version = 1,
1770                                         .minor_version = 1,
1771                                         .patch_version = 1
1772                                       }},
1773             .last_excluded_version = { .tag = Exclusive,
1774                                       .exclusive = {
1775                                         .major_version = 1,
1776                                         .minor_version = 2,
1777                                         .patch_version = 0
1778                                       }},
1779             .highest_acceptable_version = { .tag = Exclusive,
    
```

```

1780                                     .exclusive = {
1781                                         .major_version = 2,
1782                                         .minor_version = 0,
1783                                         .patch_version = 0
1784                                     }}
1785     }
1786 };
1787 size_t num_services;
1788 static TPSC_ServiceIdentifier array[3];
1789 size_t num_services = sizeof(services_available) / sizeof(TPSC_ServiceIdentifier);
1790
1791 uint32_t retval = TPSC_DiscoverServices(&selector, &num_services, &service_array);
1792 service_container = &array[0];
1793 return retval;
1794 }
1795
1796 int main(int argc, char** argv) {
1797     TPSC_ServiceIdentifier svc_id;
1798
1799     if (DoServiceDiscovery(&svc_id) == TPSC_SUCCESS) {
1800
1801         TPSC_Session session;
1802         if (TPSC_OpenSession(&(svc_id.service_instance), TPSC_LOGIN_PUBLIC, NULL, &session) ==
1803 TPSC_SUCCESS) {
1804             void *send_buffer = malloc(TRANSACTION_BUFFER_SIZE);
1805             void *recv_buffer = malloc(TRANSACTION_BUFFER_SIZE);
1806             TPSC_MessageBuffer send_buf;
1807             TPSC_MessageBuffer recv_buf;
1808             if ((TPSC_InitializeTransaction(&send_buf, send_buffer,
1809 TRANSACTION_BUFFER_SIZE) == TPSC_SUCCESS) &&
1810 (TPSC_InitializeTransaction(&recv_buf, recv_buffer,
1811 TRANSACTION_BUFFER_SIZE) == TPSC_SUCCESS)){
1812                 PrepareMessage(send_msg, 20 /*ARRAY_SIZE(send_msg, uint8_t)*/, send_buffer,
1813 TRANSACTION_BUFFER_SIZE);
1814                 send_buf.size = 20; //sizeof(ARRAY_SIZE(send_msg, uint8_t));
1815                 if (TPSC_ExecuteTransaction(&session, &send_buf, &recv_buf) == TPSC_SUCCESS) {
1816                     PrintMessage("Received Message", recv_buf.message, recv_buf.size);
1817                 } else {
1818                     printf("Transaction failed!");
1819                 }
1820             }
1821         }
1822     } else {
1823         printf("Service discovery failed");
1824     }
1825 }

```

1826